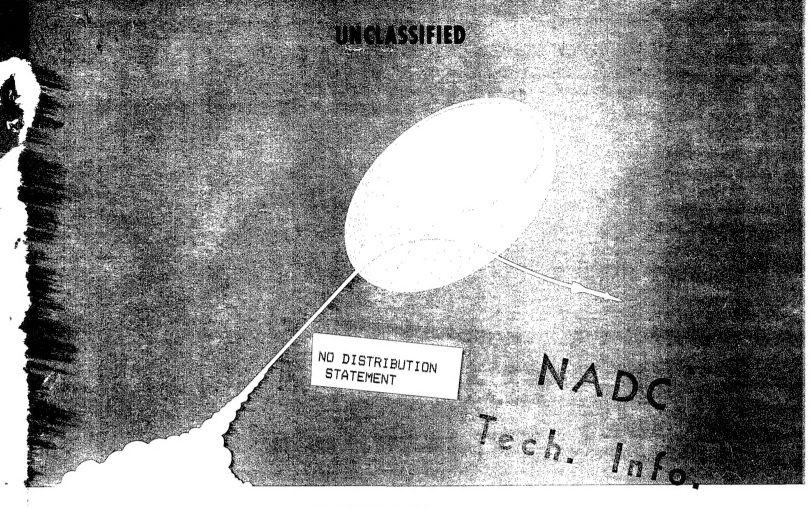
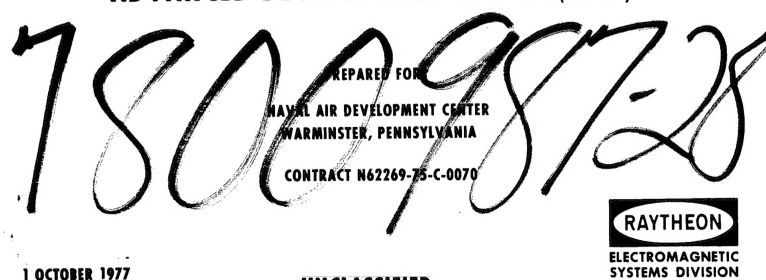
LOAN DOCUMENT

	PHOTOGRAPH THIS	SHEET
g		
DTIC ACCESSION NUMBER	LEVEL	INVENTORY
SION		
ACCES	DOG DANG DENGTH OF MAN	
DITIC	DOCUMENT IDENTIFICATION	H
		A
		N
	DISTRIBUT	ION STATEMENT L
ACCESSION FOR NTIS GRADE DITIC TRAC	1	E
UNANNOUNCED USTIFICATION		
		V.
ву		
DISTRIBUTION/ AVAILABILITY CODES		T
DISTRIBUTION AVAILABILITY AND/OR SPECIAL		DATE ACCESSIONED
A-1		
DISTRIBUTION STAMP		A R
4.0		E
1		
		DATE RETURNED
400012	23 050	
199016	23 030	
DATE REC	EIVED IN DTIC	REGISTERED OR CERTIFIED NUMBER
,	PHOTOGRAPH THIS SHEET AND RETURN TO DTIC-F	DAC
DTIC ACRM 70A	DOCUMENT PROCESSING SHEET	PREVIOUS EDITIONS MAY BE USED UNTIL. STOCK IS EXHAUSTED.



APPENDIX 28 SIGNAL SORTER BIT SOFTWARE SPECIFICATION FINAL SOFTWARE REPORT DATA ITEM NO. A005

INTEGRATED ELECTRONIC WARFARE SYSTEM ADVANCED DEVELOPMENT MODEL (ADM)



UNCLASSIFIED

APPENDIX 28

SIGNAL SORTER BUILT-IN TEST SOFTWARE SPECIFICATION FINAL SOFTWARE REPORT DATA ITEM A005

INTEGRATED ELECTRONIC WARFARE SYSTEM (IEWS) ADVANCED DEVELOPMENT MODEL (ADM)

Contract No. N62269-75-C-0070

Prepared for:

Naval Air Development Center Warminister, Pennsylvania

Prepared by:

RAYTHEON COMPANY
Electromagnetic Systems Division
6380 Hollister Avenue
Goleta, California 93017

1 OCTOBER 1977



RAYTHEON COMPANY LEXINGTON, MASS. 02173

49956

CODE IDENT NO.

53959-GT-0772 SHEET

OF

REV

TYPE OF SPEC

Computer Program Design Specification

TITLE OF SPEC

FUNCTION	APPROVED	DATE	FUNCTION	APPROVED	DATE
WRITER					
			ŀ		
		REV	ISIONS		
СНК	DESCRIPTION	REV	СНК	DESCRIPTION	REV

REVISION SHEET NO. REVISION REV STATUS OF SHEETS SHEET NO.

IEWS SORTER BIT SOFTWARE - SUPERVISOR TESTS

1. INTRODUCTION

The IEWS Sorter Supervisor BIT is an SC-loadable supervisor program that can be used to verify the functional operation of the Input Buffer (IB), Track Correlator Coarse Search Unit (CSU), and the Track Correlator Fine Search Unit (FSU).

2. DESCRIPTION OF OUTPUT

2.1 SORTER TO SC MESSAGES

2.1.1 Bus Hung Message

A high-priority bus hung message (Op-Code = 8D₁₆) is sent to the SC if the Supervisor bus is not responding. If a true Supervisor bus hung condition is detected, the contents (at the time of the interrupt) of the Supervisor A, E, B, X, S, and P registers can be found in Supervisor memory locations 81, 82, 83, 84, 85, and 86₁₆, respectively.

2.1.2 Test Failure Messages

Execution of the Sorter Supervisor Bit may result in one of more low-priority test failure messages (Op-Code = 9316) being sent to the SC. The format of the failure information contained in the message is described in Figure 4.

2.1.3 End of Sorter Supervisor Bit Program

If the Sorter Supervisor Bit program terminates normally, a low-priority (Op-Code = 9316) message is sent to the SC. This message can be distinguished from the Test Failure Messages by the fact that all data words for the End of Test message are FFFF16.

2.1.4 Sample Output

A Sudbury SC Simulator printout, resulting from the execution of the Sorter Supervisor Bit, is shown in Figure 1.

3. DESCRIPTION OF PROCEDURE

3.1 MAIN PROGRAM

The main program is a very simple routine that processes the Test Table. The main program flowchart is shown in Figure 2.

3.2 TEST TABLE

The Test Table defines the Sorter Supervisor Bit sequence of tests. The test table is a list of test routine addresses. Each test routine may be followed by one or more arguments (masks, data to be loaded into registers, pointers to PDW's, etc.). The Test Table is functionally described by Table 1. The sequence numbers shown in Table 1 appear as comments in the assembly listing of the Test Table. The test numbers that appear in the Test Failure Messages are not these sequence numbers. The message test numbers have been manually added to the assembly listing. Note that the Test Failure Message test number can be mapped to the assembly listing which is mapped to the Test Description (Table 1).

3.3 TEST DATA

The Test Table Description (Table 1) references test data, e.g., PDW No. 1, Track File 31_{10} , etc. This data is defined in the assembly listing as follows:

Mnemonic	Description
TF31	Track File 31 ₁₀ Data
TF32	Track File 32 ₁₀ Data
TF85	Track File 85 ₁₀ Data
TF106	Track File 106_{10} Data
PDW1	PDW No. 1
REPDW1	Reformatted PDW No. 1
TFNULL	Null Track File
PDWNULL	Null PDW
CF1	CAM File 1 Data
BPDW1	Reformatted PDW No. 1
CF2	CAM File 2 Data
TFCS31	Expected Coarse Search Memory Contents Track File 31 ₁₀
TFCS32	Expected CSU Mem. Track File 3210

3.3 TEST DATA (Cont'd)

Mnemonic	Description
TFCS85	Expected CSU Memory Track File 8510
TFCS106	Expected CSU Memory Track File 10610
TFFS31	Expected Fine Search Update Registers Contents Track File 31_{10}
TFFS32	Expected Fine Search Update Registers Contents Track File 3210
TFFS85	Expected Fine Search Update Registers Contents Track File 8510
TFFS106	Expected Fine Search Update Registers Contents Track File 10610

3.4 TEST ROUTINES

Test routines are simple routines called by the main program to issue one command, perform one register contents verification, etc. Each test routine may have one or more arguments. The comments in the assembly listing describe the function of each test routine. All test routines exit to main program (JUMP TO RETURN). The GETARG subroutine is called by test routines to retrieve arguments from the test table. A flowchart of a typical test routine is shown in Figure 1.

3.5 BUS HUNG INTERRUPT PROCESSING

The Bus Hung Interrupt is enabled at the start of the Test Table (ENBBHUNG). Test 2 (CKBHRUPT) verifies the operation of this interrupt. The Bus Hung Interrupt remains enabled throughout the entire Supervisor BIT. Flowcharts of the Bus Hung Interrupt Handler (BHRUPT) and the Bus Hung Interrupt Test Routine (CKBHRUPT) are shown in Figure 3.

IEWS SORTER SUPERVISOR BIT TEST DESCRIPTION

I. CHECKOUT INPUT BUFFER

- 1. Master Clear
- 2. Initialize IB.
- 3. Initialize TC.
- 3 4. Verify proper IB status bits.
- 1,4 5. Verify proper TC status bits.
 - 6. Set BPDW Processing Flag.
 - 7. Set UPDW Flag.
 - 8. Reset BM Formatter Flag.
 - 9. Set TC Run Flag
- 5 10. Verify proper TC status bits.
 - 11. Reset BPDW Processing Flag.
 - 12. Set BM Formatter Flag.
- 6 12a. Clear all Track Files.
 - 13. Load TC DBR's with Track File (31)10.
 - 14. Write Track File (31)₁₀.
- 7 15. Clear DBR's.
- $% (31)_{10}$ Read Track File $(31)_{10}$.
- 7 17. Verify proper data.
- \land 18. Read Coarse Search Memory Track File (31)₁₀.
- B 19. Verify proper data.
 - 20. Load TC DBR's with Track File (32)10.
- C 21. Write Track File (32)₁₀.
- D-10 22. Load TC DBR's with Track File (85)₁₀.
 - 23. Write Track File $(85)_{10}$.
 - 24. Load TC DBR's with Track File $(106)_{10}$.
 - 25. Write Track File (106)₁₀.

TABLE 1

I. CHECKOUT INPUT BUFFER (Cont'd)

- 25a. Clear all IB CAM Files.
- 26. Set IB Run Mode.
- 27. Check IB status and verify.
- 28. Store Frequency to IB DBR 0.
- 29. Store Valid and Azimuth to IB DBR 1.
- 30. Store Reduction Factor to IB DBR 3.
- 31. Store Frequency to IB CAM File 7.
- 32. Store Valid and Azimuth to IB CAM File 7.
- 33. Store Reduction Factor to IB CAM File 7.
- 34. Read CAM File 7 parameters and verify.
- 35. Store PDW #1 to IB DBR's 0-3.
- 36. Check TC BPDW Ready Status Bit not set.
- 37. Execute Process Supervisor PDW command to IB.
- 38. Check TC BPDW Ready Status Bit set.
- 39. Execute Read BPDW command to TC.
- 40. Verify proper data.
- 41. Flush BPDW.
- 42. Check TC BPDW Ready Status Bit not set.
- 43. Store Reduction Factor of F16 to IB DBR 3.
- 44. Store Reduction Factor to IB CAM File 7.
- 45. Store PDW #1 to IB DBR's 0-3.
- 46. Execute 240 consecutive Process PDW commands to IB and verify TC BPDW Ready Status Bit is not set.
- 47. Execute 1 Process PDW command and verify TC BPDW Ready Status Bit is set.
- 48. Execute Read BPDW command to TC and verify same as PDW #1.

II. CHECK TC CSM INTERROGATE AND ADDRESS GENERATION

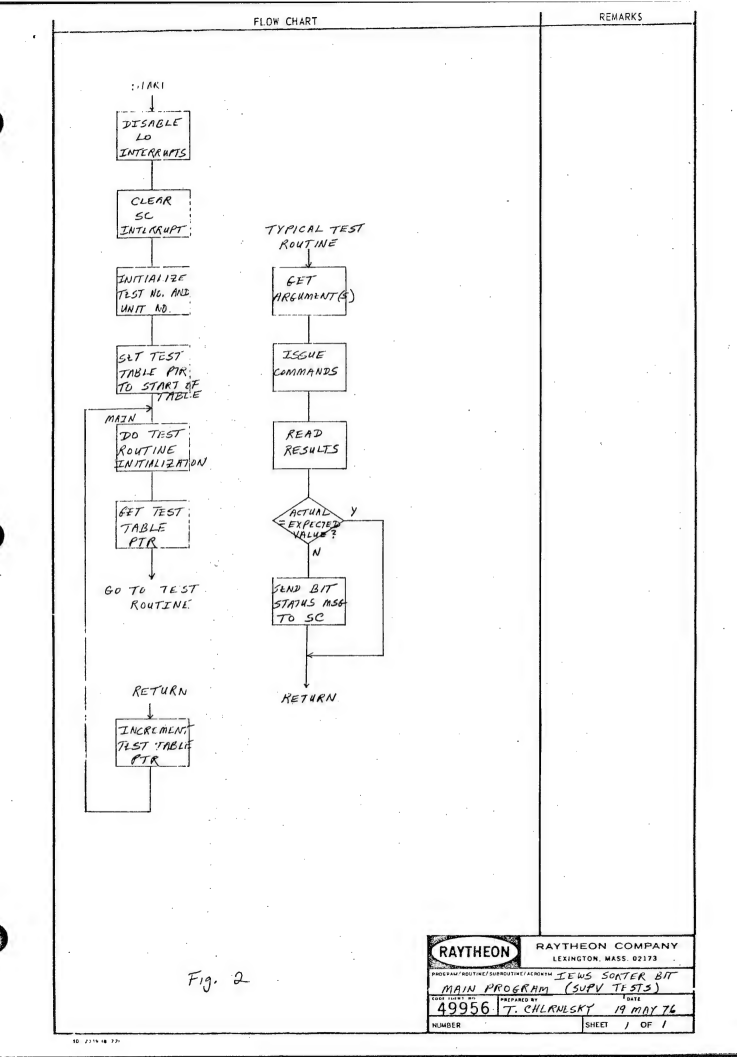
- 49. Load reformatted PDW #1 into TC DBR's 0,6.
- 50. Issue "Interrogate CSM" to TC.
- 51. Issue "Read Match Address Register".
- 52. Read TC IR.
- 53. Verify Track File 31 present in Bits 0-6.
- 54. Issue "Read MAR".
- 55. Read TC IR.
- 56. Verify Track File 32 present.
- 57. Issue "Read MAR".
- 58. Read TC IR.
- 59. Verify Track File 85 present.
- 60. Issue "Read MAR".
- 61. Read TC IR.
- 62. Verify Track File 106 present.
- 63. Issue "Read MAR".
- 64. Read TC IR.
- 65. Verify Bit 7 set (no more matches).

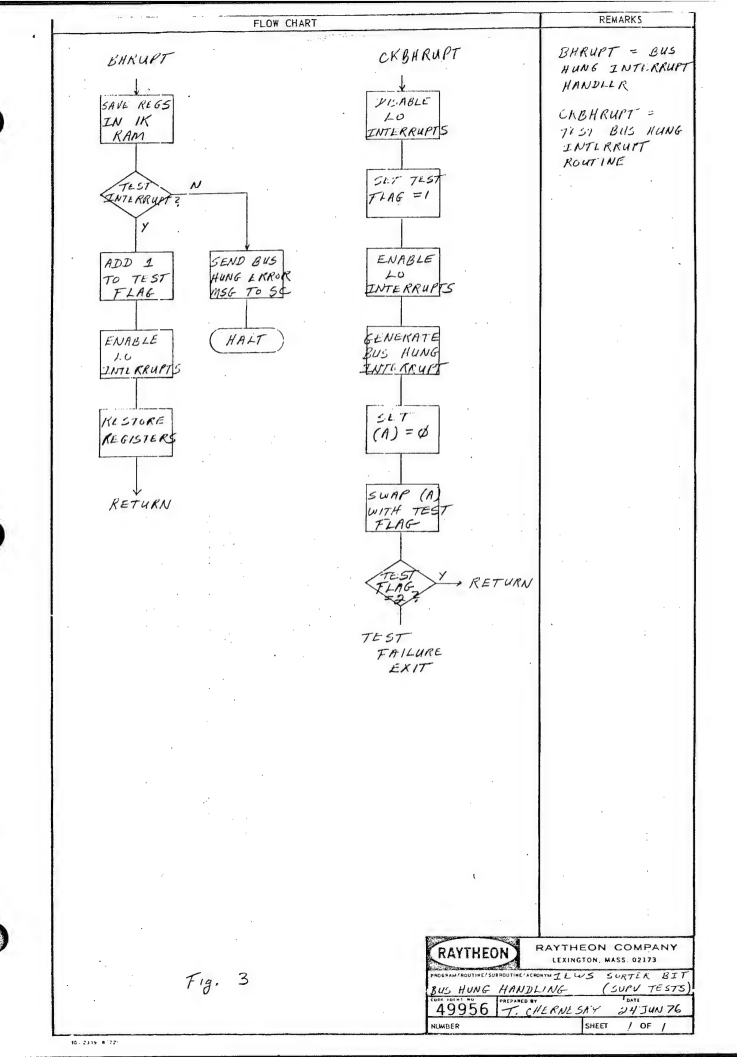
III. CHECK TO FSU BPD processing flag

- 66. Load PDW #1 into TC DBR's.
- 67. Issue "Load Synthetic PDW" to TC.
- 68. / Issue "Reset FSU" to TC.
- 69. Load Track File 31 into TC DBR's.
- 70. Issue "Process Synthetic Track File 31".
- 70a \ Load TC DBR's with Ø's.
- 71. Issue "Read FSU Update Registers".
- 72. Read DBR's and verify proper results.
- 73-77.
- 78-82. Repeat bracketed area for Track Files 32, 85, 106.
- 83-87.

1284 0000 7FE9 0000 761F 86F8 0000 PO01 86F8 8041 0000 MORN 7016 86F8 2010 1207 0000 7FC9 0000 7A20 86F8 8881 NOVA 8041 0000 93 86FA 9418 9000 8041 UPWR 7864 8168 8441 WOTA 12FD WOOM 7FE9 0000 66F8 WAVE PUAT 66F8 8041 COMM NONA 1000 MADA 1310 WO11 8 13 B 2001 86F8 8041 AUBO BNIDS BAAA E2D4 1317 V 021 peno 80F8 0019 8041 81118 8041 8400 1000 HUNN MOME NV.25 1320 03 93 BAF8 8941 MINAN REAL BUNV. SAAA 8640 £204 PM27 1332 9000 BV41 88F8 4655 BEFR DAMA MUND A61F MANAM 002A 1330 A655 93 8818 ak 19 0000 MAGG SAFR 466W A626 VM21 1343 A660 8041 MUNDA BEAR A661 68F8 MACO A661 A655 1349 WW2F 65 DOGG DUPO WOV.O 8V41 8858 88F8 4652 A66A Mara A662 134F 05 0031 88F8 9819 AUA1 NOW A663 4680 MANA 1355 AGNO 6032 8041 RAMA BAFB NAMA SANG 0079 0036 1365 0470 9000 \$ 5 8AF8 0019 8041 BARE BAFS NANO MAMAN 0078 0474 0070 0034 1374 BOWK 0019 8001 BCFB VENER V.000 8400 SCFB 6008 WC6A 1468 1382 8FF8 0019 8001 SEFR DADA NOVO 8470 ØC73 MC74 NOOB V042 1390 FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF

Figure 1. Sudbury SC Simulator BIT Printout

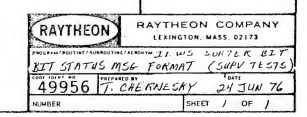




		BEC = UNIT NO.
OP CUDE 93K	BIT P ERKOR I COVE I	Ø1 = 28 Ø2 = TC
	FILE NO, IN ERROR	PFI: Ø = INSS 1 = FAIL
TEST	NUMBER	
TEST TABL	E POINTER	
ACTUAL	VATA	
EXPECTED	DATA	
INDEX (IF	APPLICABLE)	
LAST COMM ISSUED TO	TAND O UNIT	
CONTROL 5	TATUS WORD	
	STATUS WORD LICABLE)	
NOT U	loe D	
NoT	us E I	
N 47 4	18 L D	
NoT U	ISE D	
NOT U	ISE D	

FLOW CHART

Fig. 4



REMARKS

•	PUPUR	SVAC	0002		JUMP	(=START)		Tagle in the Control of Equipment and the ball which which were controlled the Controlled in the Control of Co
	BUBIR				- And the same of			
			aga3	*				A THANK MINE
			0004	* MARCE	TO	REATE AND VE	ERTHY	1 TRACK FILE
			ดเหตุธ	t				
			ติยติ	GENTRK	MACR	TRK		
			auaz		DC	LPADTODB		
			BUNB		DC	TF:TRK		
			aua9		DC	TEST,		
			0010		DC	WRTRACK		
			9011		DC	TRK		
			n012	AND A SERVICE AND A SERVICE ASSESSMENT AND A SERVICE ASSESSMENT AS	DC	LOADTONB, TE	NIJLL	
			0013		00	TEST		
			0014		OC	ROTRACK		
			ลย15		DC	TRK		
			0016		DC	TEST		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
			0017		DC ·	CKTCOR, TF:	[PK	·
			0018	a seem reside did assert to residentification of a series of the series to the	OC	TEST		
			0019		00	RDCSM		
			0020		UC	TRK		yer o the residence that the description in the control of the con
			P021		οc	TEST		· · · · · · · · · · · · · · · · · · ·
			0022		DC	CKCSM. TFCS	TRK	The state of the s
			0023		ENDM	4 • • • • • • • • • • • • • • • • • • •		
			0024	*				The state of the s
			nu25		1 TO F	PEAD AND VER	LEY F	SU UPDATE REGISTERS
			ØØ25	*		1 TRACK		AND THE RESIDENCE OF THE PROPERTY OF THE PROPE
			0027	CKFSU	MACR	TRK	÷ (m	
			DV 28		DC	TEST	•	the second secon
			NO 29		DC	PESETESU	•	
		·	MP30		00	LCADTCOB, TI	FITRE	
	•				OC	TEST		
			0031		<u> </u>	TCPSTF		
			0032		00	TPK		
			0033			LOADTCOB, TI	Chill I	
			PV34		DC		T WOLL	•
			9035		UC	TEST		
			n036		DC			
			2037		<u> </u>	TEST	CATO	en and an analysis of the analysis of the second se
			0038		DC	CKICUB, TFF	0 : 1 7	
			n239		ENDM			
			0040	*		OCHEDITE PI		CTECTED SERVENCE
			0041	w MACI	40 TO	GENERALE PA	ULIL	FIFCTED SEQUENCE
			0042	*				
			0943	ERPOR	MACR			
			0044		JUMP	(=ERR1)		
			0045	new adaptivity. Amount is a rest with a second of the seco	ENDM			
			0046	*				
			0047	* TC CO	MIROL	ADDRESSES		
			DU 48	*				
		Drag	0 M M M M	SKTCIR	EUN	1150002		TNSTRUCTION REG.
		DUB1	2050	SKTCISW	Enu	1150001		INTERRIPT STATUS WORD
		DNP2	0051	SKTESTAT		1150002		STATUS
		DEPS	9052	SKTCSE01		1150003		SECUPNOER WORD 1
		DERA	0053	SKTCSER2	EDU	1150NG4	TC	SERUFNCER WORU 2
		1) 6. 6. 4	0.000	SKTCSE03		1150005		SECUFNCER WORD 3

•				~ ~	1450406	RESET WATCHDOG TIMER
	D686	BU55	SFRESET	<u> </u>	1150006	INITIALIZE TO CONTROL
	D067	MM56				DISABLE BPDW PROCESSING
	D608	9957		EOU	1150010	ENABLE
	0689	9458	-	Enu	_	DISABLE UPDW'S TO AUX
	DEPA	AD59	SKOUPOW	EOU	1150012	ENABLE
	DENE	anen	SKELIPDW	ERU	1150013	DISABLE BUFFER MEMORY
	DANC	ดเกี่ 61	SETCHUED		1150014	
•	DAND	PN62	SETCRUFE		1150015	ENABLE
	DOVE	n463	SETCHUN	EUN	1150216	SET TO RUN MODE
	DOOF	DU64	SETESTEP		1150017	SINGLE STEP TO
	C400	avi65	SKTCDB	EUN	1142900	TO DATA BUFFER REG P
		au 66	*			
		au 57	* IB (CONTRO	L ADDRESSE	S
		9N68	×			MANAGEMENT OF ACTE DATE
	D1.55	0069	SFFLSHTB		1150042	FLUSH CUFRENT PE/STE POW
	D#23	BUTU	SERPOWIE		1150043	READ CHRRENT PERSTE POW
	DE 24	0071	SETNEIFO		1150004	INIT TH FIFO
	D025	0072	SFINITIB	EGN	1150045	INIT IB CONTROL
	DV26 -	A473	SFENRIR	EDU	1150046	ENABLE TH POW PROCESSING
the two statements are a second	0027	0074	SFOSBIB	FUN ,	1150047	DISABLE IN PDW PROCESSING
	D028	0075	SESTEPIB	EOU	1150050	SINGLE STEP 18
	DN29	0076	SESSSIB	EOU -	1150051	SET IR SINGLE STEP MODE
	DNSA	0077	SFRUNIA	EOU	1150052	SET IR RUN MODE
	Dø2B	M078	SFIHIR	ENU	1150/153	IB INSTRUCTION/STATUS REG.
	DNSC	0079	SKTBDB	EDU	1150054	IR DATA BUFFER REG D
	DF36	PARA	SFRDVA7	ERU	1150060	READ VIAZ, FRED, CAN FILE A
	DV38	PN81	SEPDPF	Enil	1150070	READ REDUCT. FACTOR, CAM F 0
	4800	0182	SKWRTF	ERU	% 46MN	TO WRITE TRACK FILE COMMAND
	5400	0083	SKRUTF	EQU	%5400	TO PEAD TRACK FILE COMMAND
	7EUN	0084	SKTCHALT	ERU	%7E00	HALT TC
		0085	*			
		my 86	*		property region for the transfer of the transf	tion of party billioners of referred to the first ground contract care and help controlling determination control of the contr
	FEFF	0087	SFPINMSK	EDU	. 1177377	PIN MASK REG.
	2710	8840	WATTCT	EDU	1 กษตต	
•	NV51	RANA	SHMSGLO	ERU	1121	
	0041	0190	SEMSGHT	EDU	1101	
	0011	ME.91	SEMSGHI	EUN	121	
	0010	N092	CEMSCHI	FRIJ	120	to plant dynamics of the contraction and the property of the contraction of the contracti
	0081	NN93	SHHING	EDU	1241	
	0140	2694	STACK	EUN	1500	e de la composition della comp
		0294 0295	. TTNO	-Enu	1124	
	0.054	0698	TTPTR	FUU	1125	
	0055			ERU	1126	
	NU56	0097	ACTUAL		1127	
	0057	0098	EXPECT	EUN	1130	
	985B	9668	INDEX	ENU		
	0059	alan	CHND	Enu	1131	
	ØØ5A	0101	CSTATUS	EDU	1132	
	085B	0102	ISTATUS	Enu	1133	
	0.K53	0103	TRACK	EDU	1123	and the second s
	4659	0104	TOTA	EOU	CMND	
	PASE	0105	TCISH	EQU	ISTATUS	
-11	OBSA	0105	TOSTATUS		CSTATUS	
	0059	0107	IBIR	EUN	CMND	
	av5A	01N8	IRSTATUS	EOU		

						5	DEBUG ONLY
		0250	0109	DTCISM	EUU	1135	DEBUG ONLY
		WESE	0110	DTCSTAT	ERU	1136	DEBUG ONLY
		NU5F	9111	DIBSTAT	EDU	1137	OFFICE ONE
	PUP2R		@112	BHTEST	RESV	1	
	PUP3R		0113	TESTNO	RESV	1	
	GUPAR	0001	0114	UNITHO	RESV	1	
			Ø115	*			TARK CORPOTESCOR
			0116	* MAIN	PAUC	RAM - TEST	TABLE PROCESSOR
			0117	*			the state of the s
		PUP5R	9118	START	ENU	Ħ	
	PURSR		0119		DLOI		old se se serbille
	PUPER		0120		LDSA	(=CFMSGHI)	CLR SC INTERRUPT
	2007R	0010				manes for annual control by welling a completely they make an absolute founds of these and	markin in the last to a graph to the forest comments and the comments of the c
	VØNBR		0121		LDSS	=STACK	
	PUDGR	2140					· ·
	PUVAR	6824	0122		XORA	Δ	
	MANABE	96F7	0123		STSA	TESTNO	
	MUNCR	06F7	N124		STSA	UNITHO	
	REPOR	108C	0125		LDSA	=SORTTEST	
	SUPER	8281R					
	DONFR	0604	m126		STSA	PTR	INIT PTP
		OUTER	0127	MAIN	ERU	ta .	
	PULDR	BU4C	m128		JSUB	(=RINIT)	
	7211R	OPIFR					
	9012R	1601	0129		LOSA	PTH.	
	P013R	8764	P130		JUMP	(A *)	GO TO ROUTINE
	9414R	agai	@131	PTR	DS	1	
	0015R	COFE	0132	RETURN	ISET	PTR	TEST ROUTINE RETURN POINT
	9016R	86F9	0133		JUMP	MAIN	
			7134	*			
•			P135	* SUBRO	DUTINE	TO GET 1 ARI	SUMENT FROM TEST TABLE
			0136	*			
	P017R	COFC	0137	GETARG	ISEZ	PTR	
	06.18R	1 0 4 C	2138		LDSA	(=PTR)	GET PTR TO ARG
	PU19R	0014R					
	VOLAR	1044	M139		LDSA	A *	GET VALUE
	441BR	8044	0140		JUMP	(8*)	
			0141	*		are annual to the second secon	
			0142	* PAUS	SE ROUT	INE	The second secon
			9143	*	(A) =	FOODCOMM	T (SHOULD BE POSITIVE)
			0144	*			
	POICE	C824	n145	WATT	DSEZ	Δ.	* ***
		86FE	2146		JUMP	TIAW	
	PULER		2147		JUMP	(5*)	Andrew Annual Control of the Control
			0148	*			
			0149	* INIT	TALTZAT	TON TO BE D	ONE PRIOR TO EACH TEST ROUTS
•			7150	•			
		OU;FR		RINIT	Enu	Ħ	and the second s
	AG1FR		0152		XORA	A	
	MAZAR		0153	ngggylapis gid for 21 Siz mennya gageri dantiningan kalandaran mere n	Lose	= 7	and special control of the control o
		APP7	100				
		168A	9154		LOSP	=SBMSGLO+1	
		0652	41 T D -4		£ 1/ O		
450.23				RINITUS	STSA		CLR 7 WDS OF MSG BUFF
	7024R	A LA LA A	73 1 ~ ~	W N 1 1/3 1	- 1 - D	H *	LEK / KID DE MOUT

VUJAR DE28

2035R 004C

0037R 104C 2038R 0003R

903AR 9054

POSER 104C POSCR OU14R

003DR 004C

VØ3FR 1VAC

2040R 9301

VUA1R 504C

0043R 004C

9945R 1980

GRATE BUAC

7946R 4451

0049R 104C

784BP 96FD

PHACE BYAC

USEZ PINIIM1 JIIMP (S*) JUMP ERROR DETECTED, SEQUENCE NO. 1 EOU ERR1 (=SBMSGLO) LDSA 4-2 JNGA (=SKTCISH) LPSA (=DTCISW) STSA (=SKTCSTAT) LDSA STSA (=DTCSTAT) (#SFIRIR) LDSA (=DIBSTAT) 0170 STSA (=TESTNO) 0.171 LDSA (=TTNO) STSA M172 (=PTR) LDSA Ø173 STSA (=TTPTR) 0174 = 79301 LDSA Ø175 IORA (=UNITNO) M176 STSA (=SBMSGLO+1) 0177 LDSA = % 860F A178 (=SBMSGLO) STSA 0179 (=SBMSGLO) LDSA 9180 4-5 JNGA P181 (=RETHRN) JUMP 0182 0183 BUS HUNG THTEFRUPT HANDLER STDA (=SBHUNG) EFRUPT STSE (=SBHUNG+2)

A AMAS	. PIUS	PAGE	0606	TE	ST ROU'	TIMES	:	
			M211	* INITI	ALIZE	IB	and the second second second	
			0213	* 1*1.7	-6160	<i>J.</i> 1.		·
24.7	AP I	1649	0214	INITIB	STSP	(=SFI	NITIA)	
		0 k 2 5		* (and the second s
		304C	Ø215		JUMP	(=RET	URN)	
		1015R						The state of the s
			0216	*				
			9217	* INITIA	LIZE F	IFO		and the second s
007	8R (29.49	m218	INITFIFO	STSP	(=SF)	(NFIFO)	•
		0824			m 1 1 PA		FILMAIN	and the second s
		3 % 4 C	0219		JUMP	(=RET	נמאטו	
967	BR	7615F					gran and and a security on a security of a second	
			0220	* TAITTT	AL 77F	TC		
			Ø221	* 10111	ALIZE			
ta ta 7	CD (7049	W223	INITTO	STSP	(=5F	CINIT)	
		0007	VICEO	11/11/10		* . T	7.5.	
		804C	0224		JUMP	(=KE	TURN)	•
		7615F				, are an experience of the same of the sam	the contract of the contract o	specials () deep a page of the special specia
1 11/	1 11		M225	*				en e
			0226	* CHECK	18 5	TATUS		
			0227	*	ARG	1 =	MASK	THE MACHINE
			Ø228	*	ARG	5 =	EXPECTE	D STATUS WORD AFTER MASKING
			M555	*				The state of the s
		1040	0230	CKIBSTAT	LOSE	(=Sf	IBIR)	RD STATUS
		0658				1-10	CTATHES	and the second s
The second secon		264D	0231		STSE	(=10	STATUS)	
		OKSA	0030		JSUB	CEGE	TARG)	1ST ARG
		B04C 0017R	0232		g a Q u	1-02	,,	
		5825	Ø233		ANOF	A		MASK STATUS
_		MMAD .	0234		STSE		TIIAL)	
		6656				*		
		804C	0235		JSUB	(=GE	TARG)	2(L ARG
		0017R						
		MMAC	M236		STSA	(=EX	PECT)	ge man responsible of the party and fine from the department of th
iv (s)	e CR	M657						
sa vi	SOR	D82C	0237		CSEA	F.		COMPARE
8.6	BER	8602	M238		JUMP	CKIB		DAGO
		84.4C	0239		JUMP	(=K¢	TURN)	PASS
nn	SOB	0015R					4	FAIL
			0240	CKIBST1	ERROP JUMP		(=FRP1	AND IN THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDR
		804C			۱۳۱۱	•	(=1, K = 1	,
50	92K	9028R		registration with the contract of the second	ENDI	A		· •
			2241		f., :N171			
			M241	* CHEC	K TC S	TATUS		
			0243	* 0000	ARI		MASK	
			1/244	*	API		EXPECT	ED STATUS WORD AFTER MASKIN
			0245	*				
PK	93R	1040	9246	CKTCSTA	T LOSE	(=SK	(TCSTAT)	RD STATUS
-		DNN2						
		DEAD	0247		STSE	CHIT	STATUS)	

•							
	9096R		00.49		JSUB	(=GETARG)	
	7097R 9098R	B04C 2017R	9248		1900	(-ariwu)	
-	2099P		9249		ANDE	A	MASK
	SUSAR	Ø 64D	0250	•	STSF	(=ACTUAL)	
*	MASBR						
	DESCR		0251		JSUB	(=GETARG)	
	RUSDR	017R				n an	
	POSER	WY4C	Ø252		STSA	(=EXPECT)	· .
	NUSFR	BV57					
	COAUR	0880	u253		CSEA	E	COMPARE
	FUAIR	8665	9254		JUMP	CKTCST1	
	VWA2P		Ø255		JIIMD	(=RETURN)	PASS
	REANN	0612B					F. 1 4.
			P256	CKTCST1	ERROR	2	FAIL
	NAAR				JUMP	(=ERR1	1
	PØASR	9028R			· Paga		
			~ 6.5.7		ENOM		
			0257	*	300	PROCESSING F	LAG - TO COMMAND
			M258	* SET	250~	PRICESSING P	LAG - IC COMMAND
	* 0 1 6 M	0.140	7259 7260	SETBPDW	STSP	(=SFTC&PDE)	
	FOAFR		N 5 (1.6)	SEIDEDW	\$10:	(-0) (00) 00)	
	PAABR		8261		TUMP	(=RETITEN)	
		0015R	VIEUT.				
	f. G.F.S.		M262	*	eris underdende auf eine Wilse builden die Gera in Wilse is	and the second section of the section o	
			9263	* SET	HPDN FI	LAG - TC	COMMAND
			9264	*			
	MOAAR	Ø049	Ø265	SETUPDW	STSP	(=SKEUPDW)	
	PMABR	DUMB					
	MUACR		4266		JIIMP	(=KETURN)	
-	PUADR	av.15R					
			2267	*	· · · · · · · · · · · · · · · · · · ·		- TO COMMAND
			0268	* RESFT	om ru	PMATTER FLAG	- I'L CUMMAND
	TO THE EVEN	- W. T.	п269	* Finite	CTCD	(=SFTCBUFD)	
	PRAER		0274	PERDILLIII	3135	(-01 100010)	
	PUAFR		0271		THMP	(=RETURN)	
		0015R	11611		Q 1,71 j 1	(= 1) + (5) (1)	
	5 5/ W & 15	7.07011	0272	*			and the second s
			9273	* SET	TC R	UN FLAG .	•
			0274	*			
	2082R	0049	0275	SETTCRUN	STSP	(=SFTCRUN)	
	rabsa	DEPE			management to their winter of the sec	The second section of the sec	to be a day of the control of the co
	00B4R		0276		JHMP	(=RETHRN)	
	MUBSR	0015R					
			0277	*	garer a second		C FLAC
			0278	* RESE	T RP[W PROCESSIN	E PLAG
	1. 1. E. E. E.		0279	*	CTCD.	/_051638NB\	
	RUBBR		0280	CLREPDW	5155	(=SFICBPUD)	
	PUBJR PUBBR		M281		THEP	(=RETURN)	
		0115R	WEGI		Q D · 11	(-401044)	·
	1 4) 6 31 14	1.1 7 7 1/	0282	*			
4							•.

			0253	* SET	BM FOR	MATTER FLAG		
			2284	*				
1	PARAR	DV 49	0285	SETBMEMT	STSP	(=SFTCBUFF)		
	FUBBR			yanga a kutani utan sama sami Tara - A				
	ROBER		0286		JUMP	(=RETURN)		
	PEBDR		12.0.		•	•		
	DOON		M287	*		•		
			9288	* LOAD	TC F	ATA HIFFER	REGIS	STERS
			0289	*	ARG1	= POINTER		8-WORD BUFFER
			0290	*		. •		
	ROBER	1088	0291	LOADTODB	LDSX	=SKTCDB	PTR	TO TO DB
	POBFR			<u> </u>			•	. In the contract of the contr
	POCUR		M292		JSUB	(=GETARG)	1ST	APG
		0017R			<u> </u>			
	BUC2R		n293		LDSB	Δ	PTF	TO DATA TO BE LOADED
	POCSR		0294		LOSE	=8		
	90C4R	_	*/ <u>L</u>		•	•		
	VOC5R	1094	9295	LOADTC1	LDSA	8*	MOVI	E A WORDS
	BUCGR		P296	E C A C C C	STŞA	X *		
	VOC7R	C85C	0297		DSEZ	E		
	FOC8R		0298		JUMP	LDADTC1		.*
	FUCSE	804C	0299		JIIMP	(=RETURN)	** *	
		0015R	N 6 5 13		•			
	POUNK	4:6121	0300	*				
			0301	* WRIT	F TRACI	FILE CINCL	HDES	TO CONTROL STATUS LK
			0302	*	ARG1	= TRACK		
			W303.	<u>.</u>	2004	.,,,,,,	,	
	PACER	Be4C	0304	WRTRACK	JSUR .	(=GETARG)	GET	TRK NO.
	PUCCR		W.O.V.	THE THE	300 .	(-0217110)		
	POCUP		P305		STSA	(=TRACK)		
	BOCER		. 060		3105	(-) HERKY		
	BOCFR		0306		IORA	=SKWRTF		
			NOGO		TOWN	- () ((· · /(· · /		
	BOUDR		0307	WRTRACO	STSA	(=SKTCIR)	w P T	TE TRACK
	9001R		0307	PRIRACE	3154	(=2410741	W.Y.	Ti- Track
	POD2R		0700		JUMP	WETRAC1		
•	0003R		0308		_	(=TCIR)		
	VOD4R		0309		STSA	(-1014)		
	VØD5R		0710		1001	- U ATTOT		
	9906R		0310		LOSA	=WAITCT		
	PODTR	-	-744			(mul Å 1 T)	ia: A T	T AT LEAST 19US
	PUDBR		0311		JSUB	(=WAIT)	" " " "	I AI LEAS! IFOS
		MOICR	- 7 4 0			/ - CV T C C T A T S	ú	EFORF CHECKING STATUS
	PUDAR		0312		LDSA	(=SKTCSTAT)	<u>5</u>	THUR CHECKING STATES
	MODER				C#C1	***********		
	PEDCR		n313		STSA	(=TCSTATUS)		
	MODDR		- 7 4			- */ 40 +0		
	SUDER		0314		ASZA	=%4000		
	PODER				111.00			
	the same and the same and the same and	8692	9315		JUMP	WRTRAC1	NG	
	VVE1R		0316		JIIMP	(=RETHRN)	OK	
	MUE 2R	M015R						
			Ø317	WRTPAC1	ERROR	3		
		804C			JUMP	(≡ERR1	.1	
A CONTRACTOR	BINFAD	MC28R						

		9348	*	AA	G1 = TRACK	₩O.		
		0349	*			C = T	7 mk	
	0104R B04C	0350	RDCSM	JSUB	(=GETARG)	GEI	TRK NO.	
	0105R 9017R							
	VIDER NOAC	0351		STSA	(=TRACK)			
	9197R 0053							
	2108R 608C	0352		IORA	=%7000			
	0109R 70P0			THE RESIDENCE OF THE PARTY OF T				. =
-	210AR 804C	@353		JUMP	(=KRTRACO)	SET	COMMAND, CK ST	ATUS
1	PIBBR PUDIR							

GIGER		9354 9355 9356	¥ VERI			M. (CK TO DE REG & AND REG
MIMER	in in amount as an in-		-			was a security outpers of cupieral
MINCR			*	ARI	G1 ≖ PTK	TO 2 WORD BIIFFER OF EXPECTE
MINCR		9357	4	** ** *	DATA	The state of the s
MINCR		0358	*			
	1088	9359	CKCSM	LDSX	=SKTCDB	PTR TO TO DB
GIADR I	C400				•	
MINER	BN4C	M360		JSUB	(=GETARG)	PTR TO EXPECTED DATA
MIRFR (9017R					·
2110R	1844	0361		LDDA	A *	GET EXPECTED
0111R (089C	0362	•	CSEA	X *	CK DBR Ø
W112R	8674	9363		JUMP	CKCSM1	
2113R I	0890	9364		CSEE	X *	CK DBP 1
9114R	8605	9365		JUMP	CKCSM2	
9115R	804C	0366		JUMP	(=RETURN)	PASS
P.116H	7015R					
7117R I	704C	0367	CKCSM1	STSA	(=EXPECT)	· · · · · · · · · · · · · · · · · · ·
9118R 0	1057					
9119R 8	3672	Ø368		JUMP	CKCSM3	
O11AR D	7040	и369	CKCSM2	STSE	(=EXPECT)	
911BR 0	1057					
MIICR :	IPDC	0370	CKCSM3	LDSA	* X	
011DR 0	704C	0371		STSA	(=ACTUAL)	
911ER 0	056					
		0372		ERROR		
				JUMP	(=ERR	1)
0120R 0	1028R					
				ENDM		
			* SET	IR KUN	MUUE	
			*		4 - 0501111704	
		9376	SETIBRUN	STSP	(=\$FRUNTB)	
		- 2 9 9 .			4 25 7 11 7 11 1	
		0377		IUWE	(=REIURN)	
M124R	0015K	A 7 7 0				
				.	tmt Durata	
						A CORO DAKA DURERO
			*	ARG	I = PIK IU	4 HURD DATA BUFFER
OLOED :	(A Q !)		# OLD TOOD	1004	-CYTODO	DTO TO TO NO
		NORK	LUADIBUR	FD2X	=971008	PTR TO IB DB
		7707		Teiro	/-PETADOS	
		14 O B O		1200	(= OF TAKE)	
		0304		1000	<u> </u>	DTG TO DATA TO DE LOADER
						PTR TO DATA TO BE LOADED
		ALC CO.		CUSE		
		0326	IMANTRA	INSA	£1 as	MOVE 4 WORDS
			"OWOID!			MOAE # MOKDS
		0020		Q Cris	T=uciou.	
- 1010	SETOR	2301	*			
				EREO I	DATA IN TR	DRR W INTO CAM FILE
	0112R 0113R 0114R 0115R 0115R 0116R 0117R 0116R 0117R 0117R 0117R 0117R 0118R 0119R 0118R 018	### ### ### ### ### ### ### ### ### ##	W1112R 8604 M363 W113R D89D M364 W114R 8605 M365 W115R 804C M366 W115R M015R M367 W117R M04C M367 W119R 8602 M368 W119R 8602 M369 W11BR M057 M370 W11CR 10DC M370 W11ER M040 M371 W11ER M040 M371 W12DR M028R W12DR M028R W12DR M049 M376 W12AR M015R M377 W12AR M015R M377 W12AR M015R M378 W12AR M015R M378 W12AR M015R M381 W12AR M015R M382 W12AR M015R M383 W12AR M017R M383 W12AR M017R M383 W12AR M017R M383 W12AR M017R <td< td=""><td> Mil2R 8604 M363 M364 M363 M364 M365 M365 M365 M365 M365 M366 M366 M366 M366 M367 M367 M367 M367 M368 M368 M368 M369 M368 M369 M371 M370 M370 M370 M370 M370 M370 M371 M371 M371 M371 M372 M371 M372 M374 M375 M376 M374 M375 M376 M375 M376 M375 M376 M377 M376 M377 M378 M379 M379 </td><td>### ### ### ### ### ### ### ### ### ##</td><td>### ### ### ### ### ### ### ### ### ##</td></td<>	Mil2R 8604 M363 M364 M363 M364 M365 M365 M365 M365 M365 M366 M366 M366 M366 M367 M367 M367 M367 M368 M368 M368 M369 M368 M369 M371 M370 M370 M370 M370 M370 M370 M371 M371 M371 M371 M372 M371 M372 M374 M375 M376 M374 M375 M376 M375 M376 M375 M376 M377 M376 M377 M378 M379 M379	### ### ### ### ### ### ### ### ### ##	### ### ### ### ### ### ### ### ### ##

¢			0393	*	ARG	1 =	CAM F	ILE N	n.	
			0394	*						
	2132R		0395	WRIBFREQ	JSUB	(≖GE	TARG)	GET	CFN	
	P133R	0017F	,							
	2134R	608C	9396		IORA	= %28				
	2135R	0028	*****						According to the control of the cont	
	9136R	FUBC	0397	WRIBF1	RSPA	= 10				
	7137R	MOGA								
	P138R	0040	0398		STSA	(=SF	IBIR)			
	7139R	DNSB		,					•	
	713AR	004C	9399		STSA	(=IB	IR)			
	213BR	0059								
<u> </u>	213CR	804C	0400		JUMP	(=RE	TURN)			
	W13DR	0015R	·							
			0401	*						
			0442	. * WRITE	VALID	AND	AZIMUT	H DAT	A IN IB DERI INTO C	AM FIL
			0403	*	ARG		CAM F			
			0404	*						
	913ER	BOAC	0405	WRIBVAZ	J\$UB	(=GE	TARG)	GET	CFN	
		0017R								
	0140R		0406		IORA	= %20				
	2141R									
	P142R		0407		JUMP	WRIB	F1			
**			9408	*						
			0409	* WRITE	REDUC	TION	FACTOR	IN I	B DBR3 INTO CAM FIL	É
			0410	*	ARG		CAM FI			
			M411	*		_			-	
	P.143R	B04C	0412	WRIBRE	JSUB	(=GE	TARG)			
		0017R								
A	V145R		0413		IORA	= % 18				
70.0	7146R									
	0147R		0414		JUMP	WRIB	Fi			
•			0415	*						
			9416	* ISSUE	PROCE	SS SP	DW COM	MAND	TO IB	
			0417	*						
	P148R	108C	0418	IBSPDW	LOSA	= % C 0	DO	Bristo vocalisticatorio vocamberatorio		
	9149R									
	PIAAR		0419		STSA	(=SF	IBIR)			
	914BR				,					
	P14CR		9420		STSA	(=IP	IR)			
	014DR					•	•			
	P14ER		0421		JUMP	(=RE	TURN)			
		0015R			•	•				
			0422	*						
			0423		READ	BPDW	COMMAN	D TO	TC	
			0424	*						
	0150R	1080	0425	TORDBPDW	LDSA	= %80	NO.	•		
	2151R									
	0.152R		M426		JUMP	(FNR	TRACAT	ISS	HE COMMAND, CK STA	105
******		00DIR								
			0427	*						
			9428	* ISSHE	FLUSH	BPDW	COMMA	ND T	n TC	
			0429	*			_	- '		•
	0154R	108C	9439	TOFLEHBP	LDSA	= 188	ØØ			
	-		1	-	_				•	
		<u> </u>								

•	P155R	8800					
	7156R		0431		JUMP	(=WRTRACO)	ISSUE CHND, CK STATUS
	0157R	DODIR			•		•
			9432	*			
			W433	* ISSUE	PROCE	SS BPDW COMM	AND TO TO AND CHECK STATUS
-		-	0434		ARG		OF NO. OF PROCESS BPOW
	•		0435	*	~		TO BE ISSUED
			9436	*	ARG		MASK
			9437	*	ARG		ED STATUS AFTER MASKING
			9438	*		a CALCOI	TO STATUS AT TEN PORTES
	P158R	BRAC	И439	TCPBPDW	tella	(-CETABE)	CET COUNT
	9159R		V1439	ILPERUM	1900	(=GETARG)	GET CHONT
	P.15AP		0 A A (A		LDOE	4	
			9440		LDSE	A CETABON	
	115BR		M441		JSUB	(=GETARG)	
	P15CR				C#04		
	@15DR		0442		STSA	X	SAVE MASK
	PISER		0443		JSUB	(=GETARG)	The state of the s
	915FR					**	
	9160R		0444		STSA	В	SAVE EXPECTED STATUS
	9161R		M445		STSA	(=EXPECT)	
	7162R						
	9163R		01446	TCPBP1	STSE	(=INDEX)	
	7164R						
	0165R		2447		LOSA	= %8 A Ø Ø	
	9166P						
	9167R		7448	_ 0 (i	STSA	(=SKTCIR)	ISSUE CMND
	V168R			The second section is a few southern't be conducted the second section of the section of th			
	P169R		0449		JIIMP	TCPBP2	
	MIGAR		0450		STSA	(=TCIP)	
	416BR						
	916CR	1080	0451		LDSA	= WAITCT	
	916DR			* *			
	W16ER		0452		JSUB	(=WAIT)	WAIT AT LEAST 10US
	916FR	DOICE					
	9170R	104C	0453		LDSA	(=SKTCSTAT)	
	9171R	D002				The state of the Contract of the same of the state of the	
	0172R	0040	0454		STSA	(=TESTATUS)	
	0173R	005A					
	0174R	E08C	@455	i	ASZA	= % 4000	
	P175R	4000		The state of the state decide decide we also me are so as as			
	7176R	8689	0456		JUMP	TCPBP2	NOT READY
	7177R	581C	0457		ANDA	X	APPLY MASK
	9178R		0458		STSA	(=ACTHAL)	
	8179R	0056					
	317AR	D814	0459		CSEA	ь	CK VS EXPECTED DATA
	917BR		9460		JUMP	TCPBP2	NG
	P17CR		0461		DSEZ	E	
	P17DR		P462		JUMP	TCPBP1	CONTINUE
	P17ER		И463		JUMP	(=RETURN)	PASS
	917FR					, ,, ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
			0464	TCPBP2	ERROR	6	
			.,	The state of the s		-	
	9180R	8040	***************************************		THMP	(=FRR1	The state of the s
	0180R 0181R				JUMP	(=ERR1	
	0180R 0181R				JUMP ENDM	(=ERR1	

	M465	*			
	9466	* READ			IND FREQUENCY FROM CAM FIL
	0467	*	ARG		LE NO.
	M468	*	ARG	2 = EXPECT	FD CONTENTS
	я469	*			
2182R DV30	0470	PDIBP1	ÜC	SFROVAZ	
2183R D038	0471	RDIBP2	DC	SFKDRF	
7184R P04C	P1472	RDIBVAF	JSUB	(=GETARG)	
V185R 0V17R				4 11 4 T 1 A T 4 T T T T T T T T T T T T T T T T T	
2186R 264C	0.473		STSA	(=INDEX)	
1187R 0058					
0188R 1023	0474		LDSX	Δ.	GET CFN
189R R04C	0475		JSUB	(=GETARG)	
218AR 6017R					
WIBBR DWAC	P476		STSA	(=EXPECT)	
918CR 0057					
018DR 1025	0477		LDSE	A	GET EXPECTED ANS
018ER 12F3	0478		LNSA	(EDIBET)'X	ŔŊ
V18FR P04C	0479		STSA	(=ACTUAL)	
#190R 0456					
9191R D82C	0480		CSEA	E	•
F192R 86P2	0481		JUMP	RPIBVAFI	N.F.
0193F B04C	0482		JUMP	(=RETURN)	OK
9194R 0015R					· · · · · · · · · · · · · · · · · · ·
	0483	RDTBVAF1		. 7	
0195R 804C			JUMP	(=ERR1	
7196R 0028R					
			ENDM		
<u> </u>	0484	9			
	0485				FROM CAM FILE
	0486	*	ARG		LE NO.
	0487	*	ARG	= EXPECT	ED CONTENTS
	0488	* * * * * * * * * * * * * * * * * * *		TO STOLE PROPERTY AND A THE MATERIAL PROPERTY.	
	# A A A		1806	(=GETARG)	
0197R B04C	0489	RDJBRF	000	•	
P198R 0017R		ואמנטא		TALY KIN PUR	
0198R 0017R 0199R 004C	0489 0490	ואסנטא		(=INDEX)	
0198R 0017R 0199R 004C 0198R 0058	0490	NO JOKI	STSA		
0198R 0017R 0199R 004C 0198R 0058 0198R 1023	0490		STSA	Α	GET CFN
P198R 0017R P199R 004C P19AR 0058 P19BR 1023 V19CR 804C	0490	RUJBRI	STSA		GET CFN
0198R 0017R 0199R 004C 0198R 0058 0198R 1023 019CR 804C 019DR 0017R	0490 0491 0492	RUJBRI	STSA LDSX JSUB	A (=GFTARG)	GET CFN
0198R 0017R 0199R 004C 0198R 0058 0198R 1023 019CR 804C 019DR 0017R 019ER 004C	0490	RUJBRI	STSA	Α	GET CFN
0198R 0017R 0199R 004C 0198R 0058 0198R 1023 019CR 804C 019DR 0017R 019EP 004C 019FR 0057	0490 0491 0492 0493		STSA LDSX JSUB STSA	(=GETARG) (=EXPECT)	
0198R 0017R 0199R 004C 0198R 0058 0198R 1023 019CR 804C 019DR 0017R 019EP 004C 019FR 0057 0180R 1025	0490 0491 0492 0493	ND J D N I	STSA LDSX JSUB STSA LDSE	A (=GETARG) (=EXPECT) A	GET EXPECTED ANS
P198R 0017R P199R 004C P199R 0058 P19BR 1023 P19CR 804C P19DR 0017R P19ER 004C P19FR 0057 P140R 1025 P141R 12E1	0490 0491 0492 0493 0494 0495		STSA LDSX JSUB STSA LDSE LDSA	A (=GFTARG) (=EXPECT) A (PDIBP2), X	
P198R 0017R P199R 004C P199R 0058 P19BR 1023 P19CR 804C P19DR 0017R P19EP 004C P19FR 0057 P140R 1025 P141R 12E1 P142R 588C	0490 0491 0492 0493		STSA LDSX JSUB STSA LDSE	A (=GETARG) (=EXPECT) A	GET EXPECTED ANS
P198R 0017R P199R 004C P199R 0058 P198R 1023 P196R 804C P190R 0017R P196R 004C P19FR 0057 P140R 1025 P141R 1261 P142R 588C P143R F000	0490 0491 0492 0493 0493 0495 0496	ND J BN I	STSA LDSY JSUB STSA LDSE LDSA ANDA	A (=GFTARG) (=EXPECT) A (PDIBP2), X = 2F000	GET EXPECTED ANS
P198R 0017R P199R 004C P199R 0058 P198R 1023 P196R 804C P190R 0017R P196R 004C P19FR 0057 P1A0R 1025 P1A1R 12E1 P1A2R 588C P1A3R F000 P1A4R 004C	0490 0491 0492 0493 0494 0495	ND J D N I	STSA LDSX JSUB STSA LDSE LDSA	A (=GFTARG) (=EXPECT) A (PDIBP2), X	GET EXPECTED ANS
P198R 0017R P199R 004C P199R 0058 P198R 1023 P196R 804C P190R 0017R P196R 004C P19FR 0057 P140R 1025 P141R 1261 P142R 588C P143R F000 P144R 004C P145R 0056	0490 0491 0492 0493 0494 0495 0496	- NOJONI	STSA LDSX JSUB STSA LDSE LDSA ANDA STSA	A (=GETARG) (=EXPECT) A (PDIBP2), X = 2F000 (=ACTUAL)	GET EXPECTED ANS
P198R 0017R P199R 004C P199R 0058 P199R 1023 P199R 0017R P199R 004C P19FR 0057 P140R 1025 P141R 12E1 P142R 588C P144R 004C P145R 0056 P146R 086C	0490 0491 0492 0493 0494 0495 0496	ND J D N I	STSA LDSY JSUB STSA LDSE LDSA ANDA STSA CSEA	A (=GFTARG) (=EXPECT) A (PDIBP2),X =2F00A (=ACTUAL)	GET EXPECTED ANS
#198R #017R #199R #04C #199R #058 #199R #058 #199R #04C #199R #017R #199P #04C #199P #0657 #140R 1025 #141R 12E1 #142R 588C #143R #04C #145R #04C #145R #0656 #145R #0656 #146R #066C #147R 86#2	0490 0491 0492 0493 0494 0495 0496 0497	ND J D N I	STSA LDSY JSUB STSA LDSE LDSA ANDA STSA CSEA JUMP	A (=GETARG) (=EXPECT) A (PDIBP2), X =2F00M (=ACTUAL) E PDIBHF1	GET EXPECTED ANS RD
P198R 0017R P199R 004C P199R 004C P19AR 0058 P19BR 1023 P19CR 804C P19DR 0017R P19EP 004C P19FR 0057 P1AOR 1025 P1AIR 12E1 P1A2R 588C P1A3R F000 P1A4R 004C P1A5R 0056 P1A7R 8602 P1A8R 804C	0490 0491 0492 0493 0494 0495 0496	ND J D N I	STSA LDSY JSUB STSA LDSE LDSA ANDA STSA CSEA	A (=GFTARG) (=EXPECT) A (PDIBP2),X =2F00A (=ACTUAL)	GET EXPECTED ANS
#198R #017R #199R #04C #199R #058 #199R #058 #199R #04C #199R #017R #199P #04C #199P #0657 #140R 1025 #141R 12E1 #142R 588C #143R #04C #145R #04C #145R #0656 #145R #0656 #146R #066C #147R 86#2	0490 0491 0492 0493 0494 0495 0496 0497 0498 0499 0500		STSA LDSY JSUB STSA LDSE LDSA ANDA STSA CSEA JUMP JUMP	A (=GFTARG) (=EXPECT) A (PDIBP2), X = 2F00A (=ACTUAL) E PDIBRF1 (=RETURN)	GET EXPECTED ANS RD
P198R 0017R P199R 004C P199R 0058 P198R 1023 P198R 1023 P198R 0017R P198R 004C P199R 0057 P1A0R 1025 P1A0R 1025 P1A1R 12E1 P1A2R 588C P1A3R F000 P1A4R 004C P1A5R 0056 P1A7R 8602 P1A7R 8602 P1A9R 0015R	0490 0491 0492 0493 0494 0495 0496 0497	RDIBRF1	STSA LDSX JSUB STSA LDSE LDSA ANDA STSA CSEA JUMP JUMP ERROR	A (=GFTARG) (=EXPECT) A (PDIBP2), X = 2F00A (=ACTUAL) E PDIBRF1 (=RETURN)	GET EXPECTED ANS RD NE OK
#198R #017R #199R #04C #199R #058 #199R #058 #199R #04C #199R #017R #199R #017R #199R #057 #140R 1025 #141R 1281 #142R 588C #143R #004C #145R #04C #145R #056 #146R #056 #146R #056	0490 0491 0492 0493 0494 0495 0496 0497 0498 0499 0500		STSA LDSY JSUB STSA LDSE LDSA ANDA STSA CSEA JUMP JUMP	A (=GFTARG) (=EXPECT) A (PDIBP2), X = 2F00A (=ACTUAL) E PDIBRF1 (=RETURN)	GET EXPECTED ANS RD NE OK

	PIABR	0028R						
						ENDM		
			0502	*			Page 1	
		-	0503	*	CLEAR	ALL	TRACKS IN TI	M
			9504	*				
	GIACR	681B	0505	INI	TTDM	XORX	X	
	PIADR	6812	M5M6			XUKB	В	
	BIAER	1010	0507	INI	TTD1	LDSA	X	
	MIAFR	004C	0508			STSA	(=TRACK)	
	PIBOR	0053						
	PIBIR	RRAA	0509			STSB	(=SKTCDB+7)	CLR VALID BIT IN TO DER
	0182R	C497						
	9-183R	608C	0510			IORA	=SKWRTF	
	V1B4R	4800						
	0185R	PRAC	Ø511			STSA .	(=SKTCIR)	
	9186R	DOOR						
	7187R	8613	0512				INITID2	
	9188R	MMAC	P513			STSA	(=TCIR)	
	0189R	0059						
	01BAR	108C	0514			LDSA	=WAITCT	
	#1BBR	2718		•				
or the same	#1BCR	BOAC	Ø515			JSUB	(=WAIT)	WAIT AT LEAST 1948
	@1BDR	BE1CR						
	RIBER	1040	0516			LDSA	(=SKTCSTAT)	BEFORE CHECKING STATUS
	W1BFR	0602						
	MICOR	DVAC	0517			STSA	(=TCSTATUS)	
	BICIR	NO5A			•			
	&1C2R	EUSC	M518			ASZA	=%4000	
	01C3R	4000						·
	P1C4R	8676	Ø519			JUMP	INILIUS	NG
	0.1C5R	COIC	9529			ISEZ	X	NEVER SKIPS
	PICER	0888	0521	,		CSEX	=128	
	91C7R	0889						
	71C8R	86E5	Ø522			JUMP	INITTD1	DO NEXT TRACK
	P.1C9R	804C	0523			JUMP	(=RETURN)	
	01CAR	9915P						
			0524	INI	TTD2	ERROR	9	
	PICER	REAC				JUMP	(=ERR1)
	01CCR	0028R						
						ENDM		
			M525	*				
			2526	*	CLEAR	ALL	TE CAM FIL	E\$
			0527	*				
	RICOR	1084	Ø528	INI	TIBCE	LOSE	= 8	CLR 8 CAM FILES
	PICER	8999			•			
	PICFR	1080	0529			LOSE	= 7	
	PIDER	0007						
	GIDIR	6824	B530	INT	TIB1	XORA	A	
	V1D2R	MM4C	0531			STSA	(=SKIBOB+1)	
	6103R	0020						·
	91D4R	1080	P532			LDSA	= %20	
	9105R	0020						
	9106R	602C	P533			IORA	E	
	71D7R	FORC	Ø534			RSPA	= 1 ()	

												•
	MIDSR											
	PIDSR	GRAC	Ø535			STSA	(=SFIR	IR)				
	PIDAR											
	PIDBR		м536			STSA	(=IRIR)				
	FIDER	0059										
	FIDDR	C82C	M537			DSE7	F					
	PIDER	NANA	9538			NOP						
	MIDER	CB14	и539			DSEZ	E			•		
	RIEBR	86F9	9540			JUMP	INITIB	1				
	PIEIR		Ø541			JUMP	(=RETII	RN)		THE RESERVE AND A STREET STREET		many and the second sec
		0015R									•	
-			9542	*								
			0543	*	ISSUE	INTE	RENGATE	CSM	COMMAN	ID TO TI	t	
			0544	*								
	P1E3R	1980	p545	IN	TETESM	LDSA	=%9EU0			-		
**	D1E4R						THE RESERVE AND THE PERSON AND THE					
	DIESR		0546			JUMP	(=WRTR	ACOD				
		0601R				learn creases trade restaurns at sucception to the						
			M547	*								
			M548	*	ISSUE	READ	MATCH	ADDRE	SS RF	ISTER	COMMAND	TO TC
			0549	*								
	P1E7R	1080	0550	RD	TCMAR	LDSA	=%4600					
	Ø1E8R											
	PIESR		0551			JUMP	(= KRTR	ACO				
		ODDIR								•		
			Ø552	*								
			0553	*	VERI	FY CON	TENTS O	F TC	IR			
			0554	*		ARG		MASK				
			9555	*		ARG	•			P CONTI	ENTS AFT	FR MASKI
_			и556	*	·							
	V1EBR	1840	Ø557	CK	TCIR	LDSE	(=SKTC	IR)				
	PIECR									·		
	FIEDR		Ø558			STSE	(=TCIR)				
	PIEER											
	PIEFR		Ø559			JSUB	(=GETA	961				
	-	0017R	7,000									
	PIFIR		0560			ANUF	Δ		MASK			
	01F2R		P561	·		STSE	(=ACTU	A1 5				
	21F3R		4 701			diar	(-MEIO	~ ()				
	P1F4R		P562			JSUB	(=GETA	er.				
		0017R	A. O. O. C.			9950	(-DLIM	10)				
	W1F6R		Ø563			STSA	(=EXPE	771				
	01F7R		W 3 6 3			3134	(BUXES	L 1)				
	91F8R		Ø564			CSEA			COMPA	DF		
							FETTE	1	COMPA	FE		
	PIFOR		Ø565	-		JUMP	CKICIP		DACE			
	PIFAR		Ø566			JUMP	(=RETU	₹ 14 Y	PASS			
	WILDK	0015R	2557	r.u	70704	C0005						
	to 4 F C D	2010	Ø567	LK	TCIR1	FERNO		-EOD -	FAIL			
	Ø1FCR					JUMP		ERR1)			
	WILDE	0028R				pm , . ps .						
			2666			ENDW						
			Ø568	*								
			- F		-				n	m Beren		
			0570	*	ISSU	E LOAT	D SYNT	HETIC	PDW	COMMAND	TO TO	

	DIFER	1080	M571	LDTCSPDW LDSA = 28000
	MIFFR			EL (LOC)
	PZPOR		0572	JUMP (=WRTRACO)
9		MUDIR		
			0573	•
			9574	* ISSUE RESET FSU COMMANU TO TO
		•	0575	
	P202R	1080	9576	RESETFSU LOSA = %8860
	0203R	_		
	0204R		พ577	JUMP (EMRTRACO)
		BEDIR		
			0578	<u> </u>
			0579	* ISSUE PROCESS SYNTHETIC TRACK FILE COMMAND TO T
			Ø58Ø	* ARG1 = TRACK NO. TO BE ASSUMED BY STE
			0581	*
	R2M6R	BOAC	я582	TCPSTF JSUB (=GETARG)
		0017R		• • • • • • • • • • • • • • • • • • • •
	0208R		Ø583	STSA (=TRACK)
	7289R			
	V2DAR		Ø584	IORA =%A800
	PERBR			
	PERCR		0585	JUMP (=WRTRACO)
	_	MODIR	.,	
			9586	*
			M587	# ISSUE READ FOR UPDATE REGISTERS COMMAND TO TO
			Ø588	
	BERER	1080	8589	RDFSUUR LOSA = XB400
	PREFR			
	0210R		0590	JUMP (=WRTRACO)
		ØØDIR		
		-	0591	·
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0592	* LOAD TO INTERRUPT STATUS MORD
			0593	* ARG1 = DATA TO BE LOADED
			и594	*
	0212R	BØ4C	0595	LDTCISW JSUB (=GETARG)
		0017R		
	P.214R		0596	STSA (=SKTCISW)
	F215R			
	9216R		0597	STSA (=TCISW)
	9217R			
	7218R		0598	JUMP (=RETURN)
		0015R		
	· · ·	- 0 -	Ø599	*
			0600	* READ AND VERIFY TO ISW
			0601	* ARG1 = MASK
			0602	* ARG2 * EXPECTED CONTENTS AFTER MASKIN
			0603	*
	21AR	B@4C	9604	CKTCISW JSUB (=GETARG)
		0017R		
	721CR		Ø605	LDSE (=SKTCISW) RD
	#21DR			
	PELER		M696	STSB (=TCISW)
			- · - · · -	
	0.21FR	005B		

uoa	FP	anas											
		8692	0644			1111 P	5	LEGULA		- C A 7.			
		804C				JUMP		BHRU1		FAII			
		0015R	P645	· · · · ·		JUMP	( =	KETUR	4)	PASS			
F.2.5	1 1	N.E. 1 D.H.	0646	CV	0110114	rnan	10	10					
625	20	804C	N646	- C K	BHRU1	ERRO		12	7.1.5.4				
		0028R				JUM	45	(=)	ERR1	)			
	UK	AINICOK	-										
			0640			END	) <del>M</del>						
			9648	*									
			7649					CTION					
			9650	*		RG1	<b>=</b> 0	ALA TO	) RE	LOADED			
		0254R	0651	1.0	ADTOTO		4.						
225	AU	804C	Ø652 Ø653	LU	ADTCIR		# #	CETADO					
		0017F	CCON			JSUB	, (=	GETAR	<del>5</del> )				
		804C	2654			TILLE		D. T. D. A.					
		00D1R	0654			JUMP	(=	WRTRAC	(0)				
723	<u> </u>	CADIK	9655										
				*		D C II	i = 4 P						
			Ø656 Ø657	*	NOP	<b>RUU</b>	ITINE			-			
0.25	20	894C		H C	DDDGG	111 to D		OF 41134					
		0015R	0658	NL	PROUT	JUMP	(=	RETURN	1)				
4.53	9 5	WEIDE	ARES										
			9659	*	F 115								
			066N	*	ENU	UF T	EST	PROGRA	M RI	OUTINE			
		BOEAD	M661	# F @ :									
ADE	A D	025AR	0662	FO	TEST	EQU	tr.						
		0051	и663			LDSA	_ (=	SAMSGL	.0)				
		95FU	2664										
		1080	0664			JNGA							
		930U	0665			LDSA	= %	9300					
		9940	25.55										
		9952	9666			STSA	(=	SBMSGL	0+1	)			
		1080	0567										
		FFFF	0667			LDSA	= =	1					•
		108A	2660					·		and the same and a contract transfer of an abbushay register.			
		0053	M668			LDSB	<b>=</b> T	RACK					-
		1080	2660				-						
		DODE	×669			LDSE	= 1	4			•		
		W894	267/							and the same of th			
		C82C	9678	ED.	T 1	STSA							
		86FD	0671			DSEZ	_						
		1080	0672			JIIMP	-					The same of the sa	-
		8002	n673			LOSA	= %	8005					
		NNAC	## # A					_				The second secon	
		9951	И674			STSA	(=	SBMSGL	0)		_		
						10.0							
7201		8800	9675			HALT							
			0676	*									
			9677	*	INCR	EMENT	TES	T NO.					
226	. p	Care	P678	*									
		CØ4C	n679	TES	T	ISEZ	(=)	TESTNO	)	*** : : : : : : : : : : : : : : : : : :			
		804C	2555										
		0015R	Ø68Ø			JUMP	( = i	RETURN	)				
. 9	- rt	N. A. I DK											

	9681	*		to died to the second control of the second						
	0682	* INCRE	MENT U	NIT NO.						
	9683	* (DE	STINED	FOR BITS 6-	i ur	ERK I	156)			
	0684	*								
V273R C04C	0685	UNIT	ISEZ	(=UNITHD)						
2274R 0004R										
0275R CV4C	Ø686		ISEZ	(CNTINU=)						
8276R MMM4R										
9277R 6824	9687		XORA	A						
7278R 128D	4688		LOSE	<b>=</b> 8						
P279R PNP8										
927AR 188A	0689		LDSB	= CMND				•		
927BR 0V59										
027CR 0094	0690	UNIT1	STSA	B *	CLR	LAST	8 MD	OF	MSG	pUf
27DR C82C	0691		OSEZ	F						
027ER 86FD	0692		JUMP	UNIT1						
227FR 804C	9693		JUMP	(=RFTURN)						
2280R 0015R				A 100 000 100 100 100 100 100 100 100 10						
	M694		LIST	EJECT						
		The second section is a second section of the second section of the second section is a second section of the second section of the second section is a second section of the section								
				and water participation of the second statement and the second statement of th						
<del></del>					-					
man and an amendment of the state of the sta										
en principal de la compansa de la co										
THE PARTY OF THE P										

•			9695	*				
			M696	* C	HECK	TIIC	OF INPUT BUFFER	
			0697	*				
		P281R	0598	SORTT	EST E	Enu	# 1	•
	9281R		9699	-		30	UNIT	
	9282R		0700		** ** * * * * * * * * * * * * * * * * *	oc.	ENBBHUNG	
	2283R		9791			OC.	INITIB	2
	M284R		0702			C	INITFIFO	
	7285R		9793			O C	INITTC	3
W	P286R		0704			ÖĊ	LDTCISM,9	ENB BUS HUNG
	2287R		0704		•	-	1	
	288R		0705		[	)C	TEST	
	M289R		9796			o c	CKTCISW	
		8000	0707			C	X8000, X8000	
	288R		9797		·		•	
	P28CR		0708		[	ÖÖ	TEST.	
	P280P		0709			υÇ	CKBHRUPT	GEN TEST BUS HUN
	PERER		0710		name to the other time	O C	TEST	
	28FR		0711			oc	CKIBSTAT	4
The state of the s	0290R		M712			OC.	7,0	
		9887 B	9712					
	P292R		M713			DC	TEST	
	293R		0714			OC	CKTCSTAT	5
	0294R		0715	***		DC	%FUF8,%78	
	P295R		9715				•	· ·
	0296R		0716			DÇ	SETBPDW	6
	0297R		9717			DC	SETUPOW	7
	7298R		9718			DC	CLRBMEMT	8
			0719			DC	SETTCRUN	9
		U26FR	0720			DC	TFST.5.	
		0093R	0721			DC	CKTCSTAT	
		FØF8	0722			DC	%F0F8,%A0B8 10	
	029DR		0722					
		DURGR	0723			DC	CLRBPDW	11
	V29FR		0724			DC	SETEMENT	12
	PZAUR		0725			DC	TEST. Q.	
	PZAIR		0726			ρ¢	INITTOM	12A
	1 10 1 0 1		9727			GEN'	The state of the s	13-19
	D2A2R	BOBER				DC	LOADTERB	
		0396R				DC	TF31 7	
		Ø26FR				DC	TEST.	
	22A5R	BUCER				DC	WRTRACK	
	PZAGR	DOIF				nc	31	
	P.ZAZR	POBER				DC	LOADTCDB, TEN	IILI
	P2ABR	0386R				2- 6	7	
	V2A9R	026FR				DC	TEST. P.	
	WZAAR	PRESE				DC	RUTRACK	
	F2ABR	GOIF				DC	31 0	
50	M2ACR	026FR				DC	TEST. 7.	
	W2ADR	MUECR				חכ	CKTCDB, TF31	
	PZAER	Ø396R		•		. •	1	
	22AFR	725FR				DC	TEST. H.	
7.3	2280R	0104R				DC	RDCSM	
	22B1R	POIF	·			DC	31	and the second s
						., 0		

	A A. MUS PAGE	and repair or make an extension of the second		R	
	0282R 026FF		nc	TEST.	
	P2B3R G1PCR		nc	CKCSM, TFCS31	
1	4284R 4306R				
	The second of the same of the second of		ENDM		
		0728	GENTRK	32 :	20-21
	P2B5R DOBER	111. <del>T</del> 1,.	DC	LOADTODB	
	2286R 039ER		DC	TF32 /7	
	0287R 026FR		DC	TEST	
	92BBR BACBR		DC	WRTRACK	
	0289R 0020		DC	32	
	MEBAR MOBER	•	DC	LOADTODB, TENULL	` .
	V2BBR M3B6R			ALA INCAMO O TO A MARKET OF A TAXABLE OF THE STATE OF THE	
	Y2BCR M26FR		nc	TEST. D.	
	PEBDR PRESR		DC	ROTRACK	
	02BER 0020		DC	32	
	M2BFR M26FR		DC DC	TEST. C.	a service conductor of the second discrepance is the conductor of the cond
	PECUR PUECR		nc	CKTCOB, TF32	
	PECIR MASER	· · · · · · · · · · · · · · · · · · ·		. The contract of the contract	
			DC	TEST. F.	
	02C2R 026FR 02C3R 0104R		DC	ROCSM	
			DC	32 176	
	02C4R 0020		ōc	TEST.	
	P2C5R P26FR		DC	CKCSM, TFCS32	
	92CGR 91PCR				
	P2CTR B3DEP		ENDM	· ·	
		0729	GENTRK	85	22-23
	AZCBR MOBER	41/63	DC	LOADTCDB	
	P2C9R M3A6R		DC	TF85 //	
1	PECAR PEFR		DC	TEST.	
	92CBR MOCER		DČ	WRTRACK	
	92CCR 9955		20	85	
	PECCH WESS		nc	LOADTCOB, TENULL	
	92CER 03B6R			10	
	02CFR 026FR		DC	TEST.	
	P2DOR OPESR		ņc	ROTRACK	
			DC DC	85 17	
	02D1R 0055		DC	TEST.	-
	02D2R 026FR			CKTCDB, TF85	
	M2D3R MMFCR		DC	CK 1000 ; 11 00	
	P2D4R P3A6R	<del></del>	P.P.	TEST	
	0205R 026FR		DC DC		
	P2D6R 0104R		DC DC	PDCSM	
	02D7R 0055		DC	85 /5	
	62D8R 026FR		DC	TEST	
	02DSR 010CR		nc	CKCSM, TFCS85	•
		The state of the s			
	PEDAR Ø3E6R				
			ENDM	4 4 5	A A A L
	P2DAR Ø3E6R	0730	GENTRK	106	24-25
	P2DAR Ø3E6R P2DBR ØØBER	0730	GENTRK DC	LOADTOOB	24-25
	P2DAR Ø3E6R P2DBR ØØBER P2DCR Ø3AER	0730	GENTRK DC DC	LOADTOOB TF106	24=25
	P2DAR Ø3E6R P2DBR Ø0BER P2DCR Ø3AER P2DDR Ø26FR	0730	GENTRK DC DC DC	TF106 TEST	24-25
	P2DAR Ø3E6R P2DBR ØØBER P2DCR Ø3AER	0730	GENTRK DC DC DC	TF106 TEST WRTRACK	24-25
	P2DAR Ø3E6R P2DBR Ø0BER P2DCR Ø3AER P2DDR Ø26FR	0730	GENTRK DC DC DC	TF106 TEST	24-25

AMA	A A. MOS PAGE	8055	TEST TAB	17	
	02E2R 026FR		DC	TEST	•
	PRESE PRESE		nc	ROTRACK	
	02E4R 006A		DC	106 10	
	P2E5R M26FR		DC	TEST.	
	PREGR WHECK		DC	CKTCDB, TF106	
-	METR MAAER	en enn i colles administrativo en		1/2	
	BEER BEEFR		nc	TEST.	
	92E9R 0104R	· · · · · · · · · · · · · · · · · · ·	DC	RDCSM	
	PZEAR NUGA		nc	106 /A	
	WEEBR MEEFR		nc	TEST.	A PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY
				CKCSM, TFCS106	
	PRECE MIMCE MEEDE MEER		DC	CKC3H, II C31EG	AND ADMINISTRAÇÃO DE ARRESTA DE ARRESTA DE ARRESTA DE LA CONTRACTOR DE LA
	WZEDK WOEEK		ENDM		
	PREER PICOR	0731	OC.	INITIBCF	25A
	P2EFR 0121R	0732	90	DETT. DUN	26
	P2FØR P26FR	9733	ОC	TEST1B	
	P2F1R MMBMR	0734	Ö.C	CKIBSTAT	27
	82F2R 8381 7	0735	υc	17 7,1	may no the empty contract on the forest track of the contract
	12F3R 80071	Ø735	v. A	• • • • • •	
	02F4R 0125R	0736	DC	LOADIBOB	28-30
	2F5R Ø3BER	Ø737	oc oc	CF1	
	02F6R 0132R	0738	ÜC	WRIBFREQ,7	31
	02F7R 0007	и <b>73</b> 8		er it as ser tit sin to gre	₩ A
	M2FBR M13ER	и/39 и/39	DC	WRIBVAZ,7	32
	02F9R 0007	0739	UL	*** * * * * * * * * * * * * * * * * *	
	02FAR 0143R	0740	QC	WRIBRE,7	33
	92FBR 9997	0740	ŲC	en in A britis g F	
	02FCR 0125R	0741	0C	LOADIBOB	
	02FDR 03BAR	0742	OC OC	POWNULL /	
	PER PER PERR	0743	DC	TEST	
			DC	RDIBVAF,7,%A7FF	34
	02FFR 0184R 0300R 0007	9744	دا 🗸	HULUVAF 1/1 %4/FF	
		P744			
	2301R A7FF	9744		**** ID	
	0302R 026FR	0745	υC	TEST. 1.5	3.4
	0303R 0197R	0746	DC	RDIBRE,7,0	34
	0304R 0007	9746			
	0305R 0000	0746	r- 6	LOADIBAG DISH	35
	0306R 0125R	0747	OC	LOADIBOB, PDW1	
	0307R 0392R	0747	0.6	+55+ /E	
	0308R 026FR	0748	00	TEST, 15.	3.5
	0309R 0093R	0749	DC	CKTCSTAT	36
	930AR 1000	0750	DC	×1000,0	
	P3PBR DODD	0750		TO COOL	2 4
	930CR 9148R	0751	OC.	IRSPOW /F	37
	230DR 026FR	0752	DC	TEST	7.6
	030ER 0093R	M753	DC	CKTCSTAT	38
	230FR 1000	0754	DC	X1000, X1000	
	9310R 1000	n754			
	4311R PUBER	0755	DC	LCADTCOB, TENULL	
	P312R 03B6R	0755		20	•
	9313R 026FR	0756	DC	TEST . C. K	with divinery case. Since they have constructed defined a perfection a sender construct of extension
	0314R 0150R	9757	OC	TCRDBPDW	39
	P315R M26FR	Ø <b>7</b> 58	· OC	TEST. 2.	
	V316R MOECR	Ø759			

RAMA	A.00	5 P.	GE 0023	<b>.</b>	TEST TAB	LE	
ű	317R	03C2F	8 0760		DC	BPOW1 11	
	318R				DC	TEST. C.	
	4319R		_		00	TOFL SHEP,	41
A Charles	031AR	_			DC	TEST. 23	
	431BR	_			DC	CKTCSTAT	42
	B31CR		0765		DC	21000.0	
	031DR		9765		00	7. 1.43 . 47 . 3	·
	931ER				DC	LOADIBOB	43
	031FR				DC	CF2	
	2320R				DC	WRIBRF,7	44
	9321R	-	0768				•
	9322R				DC	LOADIBDB, PDW1	45
	4323P	_			•	-	
	0.324R				DC	TEST. 2.4	
	9325R				oc	TCPBPDW, 240	46
	7326R		M771				
	2327R		Ø772		DC	x1000.0	
	9328R		Ø772				
	M329R				DC	TEST. 25	
	732AR				DC	TCP8PDW,1	47
	932BR		0774				•
	932CR		0775		DC	x1000, x1000	
	7.32DR		0775				
	732ER				DC	TEST. 26	
	F32FR				DC	TCROBPOW,	48
	9330R				DC	TEST. P.	
	9331R				oc	CKICOB	48
	9332R				DC	BPDW1	
			9781	*			
			0782	4	CHECKOUT		OGATE AND
			0783	•	ADDRES	S GENERATION	
			9784	*		2	
Ç	P333R	0273F	й 785		DC	UNIT.2	
	334R	OOBER			ÜC	LOADTODB	49
(	9335R	Ø3CEF	0787		00	REPDW177	
(	0336R	226FF			DC	TEST. 28	
	9:337R				DC	INIGIUSM	50
	9338R				υ¢	TEST. 21	
	2339R				DC	ROTCMARA	51
	933AR				VC	TEST. S.	
	033BR				DC	CKTCIR	52-53
	033CR				DC	-1,%A61F	
	933DR		0794			2B	
	233ER				DC	TEST	
	933FR				DC	ROTCMAR	54
	0340R				DC	TEST.	
	9341R				υC	CKTCIR	55=56
	0342R		9799		OC	-1,24620	
t	2343R		0799			OD	
	DAAAD	026FF			DC	TEST.	
(					DC	RDICHAR	57
(	0345R						
(	0345R	026FF	8 4845		υc	TEST.	
	0345R	026FF	8 4845	<del></del>			58-59

 9.349R	A655	0804				DE		
PSAAR	926FR	0805	-	DC	TEST			
034BR	01E7R	9896		0.0	ROTO	MAH		Pä
P34CR	026FR	0807		OC	TEST	.39		
P34DR	MIEBR	9898		DC	CKTC			61-62
934ER		0809		DC		466A		
034FR	A66A	0809		,, -		21		
 0350R		9819		DC	TEST	31		
0351R		Ø811		DC	ROTO			63
 9352R		R812		DC		.32	10.000	1.1
0353R		0813		DC	CKTC			64-65.
9354R		0814		DC		W. XA689		
0355R		0814		שני	79 C   C	E Wante		
 V 3335K	AUGV	0815	_			une a group partie de alterna mandanase i una mandanase su curiordifer i a si i i militar de la companya de la		
			*	CHECKUHY	OF T	C FSU		
 		0816	*	CHECKOUT	OF T	C		
22560	00000	9817	*	D.C	LOAD	TCOB		66
 	DOBER	0818		DC	_	TCOB		
0357R	_	9819		DC	BPDA			67
 NOOR	DIFER	0820		OC SHEEL		SPOW		68-72
47500	acer	0821		CKFSU		33		00=/2
 9359R				DC		TEST		the same of the sa
0.35AR				DC		RESETFSU	C 7.4	
 	MOPER			DC		LOADTONB, 1	F 3 1	
235CR				D.C.		TEST. 34		
	Ø26FR			DC				
035ER				nc		TCPSTF		
 P35FR	NEIF			DC		31	r = 1:1:1 1	
0360R	00BER			DC		LOADTODB,	FNULL	
	03B6R			0.0		35		
P362R				DC		TEST.		
 ¢363R				nc		RDFSUUR		
2364R		•		DC		TEST. 36	. 674	
	MOECR	·	·	DC		CKTCDB, TF	501	
NODOK	03F6R			ENDM				
 		0822		ENDM CKFSU		32 27		73-77
07570	20650	NOSS				TEST. 3.7		/ 4 - / /
	026FR			DC DC		RESETFSU		
0368R				DC		LOADTODB,	1230	
 9369R	Ø0BER						1502	regarder on a supplement of the second secon
235AR	039ER			20		TEST. 38		
 236BR	026FR			DC	-	TCPSTF		and the state of t
036CR	0206R			DC DC				
 036DR				DC		32	T = 1 111 1	
936ER				DC		LOADTEDB,	LENDEL	
 736FR						TEST. 39		agent and the same man man areas to see up a proper hand to the same same of
0.370R				DC				
	020ER		************	DC		ROFSHUR		
	026FR			DC		TEST. 3H	7 -	
	POECR			nc		CKTCOB, TF	- 532	
Ø374R	03FER			ENDM	1			
 		0823		CKESU		35 70		78-82
0375R	926FR			nc		TEST 3B		
 2376R				nc		RESETESU	14 / 4 % (40 0000000000000000000000000000000	

•	0377R	OBBER			DÇ	LOADTONB, TE	85
	P378R						
	0379R				DC	TEST 3C	•
- <b>U</b>	937AR				DC	TCPSTF	
1	437BR				DC	85	
	937CR					LOADTONB, TE	N111 1
					DC	LUADICADITA	NOEL.
	037DR					- 55.730	
	937ER				DC	ROFSIJUR_	
	P37FR				DC		
	9380R				DC	TEST. J.	n <b>e</b> .
	9381R				DC	CKTCDB, TFFSI	23
	P382R	0.406R					
					ENDM		
			0824		CKFSU	TEST 3F.	<b>ც</b> 3≖87
	9383R				DC		
	2384R				nc	RESETFSU	
	2385R				DC	LOADTCDB, TF	146
	V386R					40	
	P387R				DC	TEST.	
	P.388R				nc	TCPSTF	
	2389R				DĈ	146	
	938AR				Ο¢	LOADTCD8, TF	NULL
	238BR					4/	
	P38CR				DC	TEST	
	638DR				DC	ROFSUUR	
	138ER				DC	TEST A	. 25
	238FR				DC	CKTCDB, TFFS	100
	0390R	MANER			ENDM		
	6391R	805AD	0825		- oc	ENTEST	
	YUSIK	W. E. C. M. I.	0826	*			
			0827	*	TEST DAT	<u> </u>	
			N828	*			
	0392R	AAAR	P829	PDW1	ОC	% A A A B	
	0393R		0830	1 12 11 4	DC	%0072	
	2394R		0831		DC	%780C	
	2395R		Ø832		DC	%1FFF	
		-	0833	TF31	OC	% AUTO, % MFFF	
	N397R		0833		-		
	2398R		0834		DC	×1000,×1000	
	0399R		0834		, J		
	M39AR		0835		DC	%AAOC, a	
	139BR		0835				
	0.39CR		9836		DC	% A A A B . % 3 E Ø 8	
	039DR	•	0836				
	039ER		0837	TF32	DC	%0470,%03FF	gorgo programpo program i un mandrata de mentrata destino estano e un mentra de la compresión de constitución
		~ ~ ~ ~					
	039FR	MOFF	9837			and the second s	
	039FR 0340R		ив38 ив38		DC	%1800, %0400	
		1800			DC	%1800,%0400	
	V3AOR	1800	и838		DC DC	%1800,%0400 %550E,2	
	03A0R 03A1R	1800 0400 550E	<b>ИВЗВ</b> ИВЗВ				
	P3A0R P3A1R W3A2R	1800 0400 550E 0000	И838 И838 И839				
	P3A0R P3A1R P3A2R P3A3R	1800 0400 550E 0000 AACO	И838 И838 И839 И839		DC	%550E,2 %A4C0,%030B	
0	P3A0R P3A1R W3A2R P3A3R P3A4R	1800 0400 550E 0000 AACO 0308	м838 я838 м839 м839 м840	TF85	DC	%550E, A	

	PBATR 1FFF	9841			
	03ABR 1000	0842		OC.	x1000, x1000
	03A9R 1000	0842	•		
<b>J</b>	MAAR FFRE	9843		DC	%FFVE, 0
	V3ABR 0000	9843			
	PSACR AAA8	0844		DC	XAAA8, XOUF8
	V3ADR MOF8	0844			
	MBAER MC74	0845	TF106	DC	%0C74, %0FFF
	MAAFR OFFF	7845	., ,,,,,,	4.4	
	23B0R 2666	0846		DC	%0666, %019A
	93B1R 919A	9846			
	N3B2R MANC	0847		DC	XANAC, 0
	0383R 0000	0847		-	
	V3B4R AA80	7848		DC	%AA80,%21F8
	#385R 21F8	0848			
	P386R 0000	9849	TENULL	ΩC	0,0,0,0
	03B7R 0000	9849			
	0388R 0000	2849		galage our des desdays de la compa de la compa	
	0389R 0000	9849			
	93BAR 0000	0850	POWNULL	0C	0,0,0,0
	93BBR 9999	9850			
	BBCR BBBB	9850			
	BOR BORD	0850			
	BBER AAAD	Ø851	CF1	DC	%AAA&,%0072
	03BFR 0072	0851			
	03COR 0000	0852		DC	0,0
	73C1R 7000	P852			·
	B3C2R AAA8	0853	BPDW1	DC	XAAA8,0
	03C3R 0000	0853			
	93C4R 0072	0854		DC	20072,0
	93C5R 9000	9854			
	93C6R 780C	Ø855		DC	%780C,0
	03C7R 0600	0855			
	03CBR 1FFF	и856		DC	21FFF.0
	P3C9R ARAA	9856			
	BOCAR BODG	0857	CF2	DC	0.0
	03CBR 0000	a857			
	03CCR 0000	й858		DC	0,25000
	03CDR F000	Ø858			
	M3CER AAA8	9859	REPDW1	DC	%AAAA,0
	A3CFR BBBB	0859			
	A3DOR AGAA	9869		DC	0.0
	9301R 9999	9860			
	9302R 9999	0861		OC	0,0
	03D3R 0000	0861			
	03D4R 0072	0862		DC	X0072,0
	03D5R 0600	0862			
	@3D6R	9863	TFCS31	EQU	#
	03D6R 7FE9	р864		DC	%7FE9,%0004,0,0,0,0,0,0
	0307R 0004	Ø864			
	0308R 0000	Ø864			
	2309R 0000	7854			
	83DAR ABAR	0864			
	23DBR 2628	2864			

RAMA	A.005	PAGE	0027
------	-------	------	------

<b>F</b>						
	<b>P3DCR</b>	9999	0864			
	BODDR	9999	0864			
		03DER	0865	TFCS32	EUN	#
	MODER	7FC9	Ø866		OC	%7FC9, %0004,0,0,0,0,0,0
	03DFR	0004	0366			
	PBEOR		M866			
	N3E1R		0866 ·			
	93E2R		9866			
	M3E3R		9866			
	M3E4R		9866			
	93ESR		0866			·
		03E6R	9867	TFCS85	EQU	#
	M3E6R		P868		DC .	%7FEB, %0004,0,0,0,0,0,0
	93E7R		Ø868			
	43EBR		9868			
	23E9R		2868			
	03EAR		m868	•		
	M3EBR		Ø868	propriessors may re-color t deplete de animale e balleres ser	-	
	M3ECR		9868			
	PREDR		M868			
	, 020.,	<b>Ø3EER</b>	0869	TFCS106	EQU	#
	PBEER		0870		OC	%7FEQ,%0004,0,0,0,0,0,0
	PSEFR		9879			
	23FOR		9870			
	03F1R		0870			
	P3F2R		9870		····	
	0.3F3R		0870			
	P3F4P		0870			The same state of the same sta
	93F5R		9870			
·		03F6R	0871	TFFS31	EDU	#
	23F6R		0872		OC	%0070,%1FFF
	N3F7R		0872			
•	P.3FBR	0000	9873		DC	Ø, Ø
	03F9R	0000	0873			
	03FAR	AARC	0874		OC	XAAOC, O
	V3FBR	0000	2874			
	03FCR	AAA8	0875		OC	XAAA8, X3E0B
	N3FDR	3E08	9875			
		<b>Ø3FER</b>	P876	TFFS32	EQU	#
	PSFER	P.470	0877		DC	X0470, X1FFF
•	<b>%3FFR</b>	1FFF	0877			
	PAPER		9878		OC	0,0
	0401R		9878			
	2402R	55BE	0879		OC	%550E, 0
	9493R	0000	9879			
	PAPAR	AACA	0880		DC	%AACU, %0308
	0405R		0880			
		0406R	0881	TFFS85	EUU	8
	9496R	1068	<b>4882</b>		ОС	%1068,%1FFF
	7487R		Ø882			
	9.498R		0883	. •	DC	я, й
	2499R		P883			
	BABAR		9884		DC	%FF@E,Ø
$\cdot ()$	PARBR	9999	11884			

RAM	A A VI	US PAG	F NKS8	1 2	STIA	η( <b>ε</b> .
r	948CR	8444	0885		OC	%AAAB, %HUFB
	8.480R		Ø885			
		040ER	Ø886	TFFS106	EQU	*
U	VADER	9074	9887		DC	%0C74,%1FFF
	040FR	1FFF	P887			
•	0.410R		8888		DC	0,0
	7411R	9699	8888			
	P.412R		P889		DC	XMAMC, 0
	7413R	0000	0889			
	7414R	AABO	0890		DC	%AABU, %21FB
	0415R	21F8	9890			
	0416R		Ø892		END	
	2690	ERRS			-	
******			<u> </u>		y - gal - ga	
:						
					<u>,</u>	
<b>O</b>						
						•
						THE PROPERTY OF THE PARTY OF TH
						And the part of th
			•			
						The second secon
					,	
						The second secon
						· · · · · · · · · · · · · · · · · · ·
-						A STATE OF THE PARTY OF THE PAR

5		1071 11					- 4500			25646	26255	
	0056	ACTUAL		02508	03418	03715	И4585	M4/95	N49/5	NOUIS	nonos	
	864ER		0619									
		BHRUPTØ		REFERE	VCES							
		BHRUFT1	Ø193J									
_		BHTEST	0192	01945	06345	06425		•				
	03C2R	BPDWI	0760	9780	M819		-	***				
	<b>P3BER</b>	CF1	0737									
	PECAR	CF2	0767									
	9010	CFMSGHI	0120			•						
		CKBHRU1	0644J	· · · -			* - *** - * ** - *** - ***					
		CKBHRUPT	0709									
		CKCSM	0727	0728	0729	W730						
		CKCSM1	03631	.,	11/23	, 00						
		CKCSM2	из65Ј									
		CKCSM3	0368J									
		CKIBST1		0774								
		CKIBSTAT	0711	9734	0700	W-17/2	0780	"6798""	-5564	6086	5063	3057·
		CKTCDB	0727	M728	N/59	M730	6/28	N//A	k951	0855	0823	И824
		CKTCDB1	0338J									
	-	CK1CDR5	0336J									
		CKTCIR	0793	0798	9893	4848	0813					
	-	CKTCIR1	Ø565J									
		CKTCISW	0706									
		CKTCISW1	0612J									
	MOA4R	CKTCST1	0254J									
	0093R	CKTCSTAT	0714	0721	0749	Ø753	0.764					
	OBAER	CLRBMFMT	0718									
	9086R	CLRBPDW	0723									
	0059	CMND	0104	0107	P689							
	W05A	CSTATUS	N106	0108						······································		
	005F	DIBSTAT	01705									,
	P050	DICISM	01665									
*	DOSE	DICSTAT	Ø1685									
	622DR	ENBBHUNG	9799							······································	***************	
	0267R	EOT1	Ø672J									
		EOTEST	0825									
	F028R		02401	0256J	Ø317J	9345J	M372J	04641	04831	Ø5Ø1J	0524J	0567J
				M646J								
	0.057	EXPECT	-	-	03435	93675	03695	04455	04765	04935	05635	90105
	-	GETARG				0251J						
		OE TAIL				Ø412J						
						9582J				-		
	0059	IBIR		04205	-	20 CEU	.,0300	70170	V. C. V. S. U	., 4 ., 6 4		
		IBSPD#	9751	V = 2, ₹1 +3	1.0000							
	005A	IBSTATUS	M231S							÷		
	2058	INDEX		04465	0.4735	2000						
		INITFIFO	0702	W##03	M4700	104500						
		INITIB	0701					App. 40				
						•						
		INITIB1	0540J					. ———				
		INITIBLE	0731									
		INITTO	0703	***								
		INITTD1	0522J									
		INITTOS		Ø519J								*** * * *
( )	MIACK	INITTOM	0726					•				
Mary Mary												

						,						
		INTGTCSM	Ø789									
	au5B	ISTATUS	0105									
		LDTCISW	0704			•						
		LDTCSPDW	0820									
		LOADIB1	0389J									
		LOADIBOB	0736	0741	P747	0766	p769	•				
		LOADTC1	0298J									
	POBER	LOADTOOB	0727	0727	0728	0728	0729	p729	0730	0730	P755	0786
			0818	0821	0821	N855	4855	0853	9823	9824	DB24	
		LOADTCIR		REFERE	VCES							
	0010R		N133J									
		NOPROUT		EFFREI	NCES							
<del></del>	0392R		0747	p769	<del></del>							
		POWNULL	0742	4400	04706	04775	4.30	0177				
	0014R		01265		01325	01375	N190	0173				
		RDCSM RDFSUUR	0727 0821	0728 0822	0729 0823	073U 0824						
		RDIBP1	0478	NOCE	4.050	2024						
		RDIBP2	0475									
		RDIBRE	0746		<del></del>			- <del> </del>				
		RDIBRF1	0499J									
	0184R	RDIBVAF	0744									
		RDIBVAF1	0481J									
		ROTEMAR	0791	P796	0801	0806	0811					
	-	RDTRACK	0727	M728	0729	0730	011					
		REPDW1	0787	7 6. 0	W/ LW		<del></del>					
		RESETFSU	0821	0822	0823	0824	ý.					
		RETURN	P182J		02193		Ø239J	0255J	M261J	0266J	Ø271J	9276J
		-	M281J	Ø286J					0377J			0421J
			Ø463J	04821	05001				0598J			
			Ø658J	9680J	Ø693J							
	BOIFR	RINIT	0128J							7		
•		RINIT@1	0157J									
	0081	SBHUNG	01865	-		01898	01915	Ø195	0196	0197		
	0041	SBMSGHI	9291		02065		*** * * * * * * * * * * * * * * * * * *					
	0051	SBMSGLO	0154	0163	01775	01795	0180	M663	<b>#6668</b>	P6745		
		SETEMENT	0724					·				
		SETBPDW	M716									
		SETIBRUN	0732									
		SETTCRUN	N719									
	DØ27	SETUPDW	0717	FEEDE	1000							
	0027	SFDSB1B SFENB1B		REFEREN								
	D855	SFFLSHIB		REFEREN								
	0028	SFIBIR	Ø169	0230		04198	05356					
·	0024	SFINFIFO	02185	V. E U Ø	60 B O	4133	03033					
	0025	SFINITIB	02145	9636								
	0011	SFMSGHI	02075	-1000		Value as sain to hadan sain.						
	FEFF	SFPINMSK	M622S									
	D038	SFRORF	0471				*****					
	0030	SFRDVAZ	0470									
	0006	SFRESET		REFEREN	ICES	• ·	***		· · ·			
	DØ23	SFRPDWIB		EFEREN								
	D02A	SFPUNIB	Ø376S				100 No. 10					

•		•										
	[1029	SFSSSIB	NO R	FFEREN	CES				<u></u>			
	D028	SESTEPIB	NO R	EFEREN	CES							
	DONB	SETCBPDD	Ø280S				_					
	DONS	SFTCBPDE	0260S									
	0000	SFTCBUFD	02705									
	DOPD	SFTCBUFE	02855		-							
	0007	SFTCINIT	02235									
	DUNE	SFTCRUN	02755									
	DUEF	SFTCSTEP		EFEREN	CES							
	DORA	SKOUPOW		REFEREN								
	DØØB	SKEUPDW	M2655									
	DØSC	SKIBDB	0382	A5315								
	5400	SKRDTF	0324									
	C490	SKTCDB	0291	0330	0359	05095						
	7E00	SKTCHALT		REFEREN								
	0000	SKTCIR	03075		05118	0557		and Andrewson Street, or other Day of Street, or other				
	D001	SKTCISW	0165	05965		Ø6245						
	0003	SKTCSER1	NO	REFEREN								
	D004	SKTCSEQ2		REFEREN					,			
	0005	SKTCSE03		REFERF							•	
	D002	SKTCSTAT	0167	n246	N312	0453	Ø516					
	4880	SKWRTF	0306	0510								
	9281R	SORTTEST	0125									
	0140	STACK	0121									
		START	00023									
			0762						,			
	PØ59	TCIR	03095	04508	05135	M5585						
	9Ø5B	TCISW	<b>05978</b>		Ø6255							
		TCPBP1	M462J									
		TCPBP2	04491	0456J	0460J							
	2158R		0771	0774								
	0206R		0821	N822	M823	0824						
•	0150R	, -	0757	9777								
	P.05A	TESTATUS	02475	Ø313S	04545	05175						
•	M26FR		0705	0708	0710	0713	7720	0725	N727	0727	9727	0727
			0727	M728	0728	0728	7728	M728	0729	0.729	N729	0729
			0729	9730	0730	0730	0730	0730	Ø733	0743	0745	0748
			0752	N756	0758	0761	0763	9770	0773	0776	9778	W788
			0790	0792	0795	0797	0890	0802	4845	0807	0810	Ø812
			0821	0821	0821	0851	9822	Ø822	6855	N855	0853	9823
			0823	7823	0824	0824	0824	Ø824				
	2003R	TESTNO	01235	0171	Ø6795							
		TF106	0730	0730	0824							
		YF31	0727	0727	N821							
	-	TF32	0728	M728	0822							
		TF85	0729	0729	Ø823							
		TFCS106	0730									
		TFCS31	Ø727			<del></del>						
		TFCS32	0728									
		TFCS85	0729									
		TFFS196	Ø824									
		TFFS31	0821									
		TFF532	Ø822									
(		TFFS85	Ø823									

		_										
•	%386R	TENULL	0727	0720	0729	0730	A755		B822	0823	0624	
	0053	TRACK	03055	23235	03515	n5085	95835	M668				•
	VN54	TTND	01725							- * *		
	v v 55	TTPTR	01745									
		UNIT	_	0785				•				4.
		UNIT1	06923									
		UNITHO	Ø1245	0176	P6858	06865						
	001CR		0146J	P311J	04523	0515J						
	2710	WAITCT		9451	0514							
		WRIBF1	0407J	M414J								
		WRIBFRED	0738									
		WRIBPF	1740	Ø768								
		WRIBVAZ	0739							01771	05051	0504
	MADIR	WRTRACO	N325J	03533	0426J	0431J	N2401	Picco	N2157	W2//J	M 2 9 2 7	WOOV.
			Ø654J									
		WRTRAC1	-	Ø315J								
-	PUCBR	WRTRACK	0727	9728	P729	9730						
												,
							*** * **					
				•								
											•,	
												and a second
												*****
-				•								
		· · · · · · · · · · · · · · · · · · ·									·	
							• • •					•
						<del>.</del>	•					
						•						
								4				
						agentique les accesses attentique						
								200				